| C/FM SC FM  | P 1   | L 25               | # 1        |        | C/ 116                       | SC 116.1  | .4  | <sup>⊃</sup> 28                          | L 8   | # 4   |
|---|---|--------------------|------------|--------|------------------------------|---|---|--|---|---|
| lajduczenia, Marek  | Charter Comr  | nunications        |            |        | Brown, Mat                   | t   | Hu  | lawei                                    |   |   |
| Comment Type E  | Comment Status A  |                    |            | bucket | Comment 7                    | Type ER   | Comment Stat  | us <b>A</b>                              |   |   |
| "IEEE Std 802.3-202><br>SuggestedRemedy   | <" is no lomnger correct - we k                               | now it will be 202 | 22 release |        | 400GB                        | ASE-Z optica                                      | han the defined marg<br>al PHYs. Note that 40<br>3BASE-Z as defined   | 0GBASE-                                  | -ZR is part of the  | eate a new table for<br>family of physical layer                |
| Change all dated refe   | erences to 802.3 from 202x to 2                               | 2022               |            |        | Suggested                    |   |   |  |   |   |
| Response<br>ACCEPT.   | Response Status C   |                    |            |        | Change<br>with ap<br>type an | e title of Tabl<br>propriate edi<br>id clause cor | relation (400GBASE  | change fo<br>Z optical)'                 | rmating. Insert ne<br>" and include the                     | ew Table 116-x "PHY<br>row for 400GBASE-ZR                      |
| C/ 120A SC 120A.6   | P 103   | L 8                | # 2        |        |                              | rided in Table                                    | e 116-5 in D2.0 with o  | -  | ecessary columns  | i.  |
| Hajduczenia, Marek  | Charter Comr  | nunications        |            |        | Response                     |   | Response Stat   | ıs <b>C</b>                              |   |   |
| Comment Type E  | Comment Status A  |                    |            | bucket | ACCEF                        | PT IN PRINC                                       | IPLE.   |  |   |   |
| Text of the editorial in<br>SuggestedRemedy                                     | struction should be bolded and                                | d italics          |            |        |                              |   | le 116-5 to "PHY type<br>le from the draft. Wi  |  |   | 0GBASE-R optical)"  |
| Per comment<br>Response<br>ACCEPT.  | Response Status C   |                    |            |        | include                      | the row for 4                                     | l6-x "PHY type and c<br>400GBASE-ZR as pr<br>. See response to co   | ovided in T                              | Table 1Ì6-5 in D2   | . ,   |
| C/ 120A SC 120A.6   | P 103   | L 30               | # 3        |        | C/ 116                       | SC 116.2  | .3  | <sup>-</sup> 28                          | L <b>53</b>   | # 5   |
|   |   |                    | # 3        |        | Brown, Mat                   | t   | Hu  | lawei                                    |   |   |
| Hajduczenia, Marek<br>Comment Type E<br>Missing space betwee<br>SuggestedRemedy | Charter Comr<br>Comment Status A<br>en "400GXS" and "="       | nunications        |            | bucket |                              | 0GBASE-ZR<br>I in 1.4.144b                        | Comment Stat<br>R is part of the family<br>, not 400GBASE-R. 1  | of physica                               |   | lled 400GBASE-Z as<br>5.2.3 are therefore                       |
| Per comment   |   |                    |            |        | Suggestedl                   | Remedy  |   |  |   |   |
| Response<br>ACCEPT.   | Response Status C   |                    |            |        | 116.2.3<br>using 4<br>cohere | 3: "The term<br>400GBASE-I<br>nt detection.       | ng the first paragraph<br>400GBASE-Z refers<br>R encoding, a combin<br>The 400GBASE-ZR<br>GMII, applies FEC, ar | to a specif<br>nation of pl<br>PCS defin | ic family of Physi<br>hase and amplitu<br>led in Clause 155 | cal Layer devices<br>de modulation, and<br>performs encoding of |
|   |   |                    |            |        | Response                     |   | Response Stat   | ıs C                                     |   |   |
|   |   |                    |            |        | ACCEF                        | PT IN PRINC                                       | IPLE.   |  |   |   |
|   |   |                    |            |        | Delete                       | existing text                                     | in D2.0 for 116.2.3   |  |   |   |
|   |   |                    |            |        | Add a r                      | new last para                                     | agraph to 116.2.3   |  |   |   |
|   |   |                    |            |        | perform                      |   | R PHY uses the PCS<br>of data from the 4000   |  |   | he 400GBASE-ZR PCS<br>PMA                                       |
|   | red ER/editorial required GR/<br>lispatched A/accepted R/reje |                    |            |        |                              |   |   | Comm                                     | nent ID 5   | Page 1 of 132   |

SORT ORDER: Comment ID

| C/ 116 SC 116.2.4   | P 29  | L 12   | # 6  | C/ 116   | SC 116.2.5  | P <b>29</b>   | L 19   | # <u>7</u>   |
|---|---|--|--|--|---|---|--|--|
| Brown, Matt   | Huawei  |  |  | Brown, Ma  | tt  | Huawei  |  |  |
| Comment Type <b>ER</b> Co   | mment Status A  |  |  | Comment  | Type ER   | Comment Status A  |  |  |
| The 400GBASE-ZR is not a defined in 1.4.144b. The edit  |   |  |  |  |   | not a 400GBASE-R PM<br>he editorial changes in 1  |  |  |
| SuggestedRemedy   |   |  |  | Suggested  | lRemedy   |   |  |  |
| Change the editorial instructi<br>Make the first sentence of the<br>Merge the second paragraph<br>Add a new paragraph at the  | e first paragraph a par<br>with the previous para   | agraph of its owr<br>agraph.   |  | Add th   | e following sent  | nstructions to modify the<br>ence: "The 400GBASE-2<br>lia is specified in Clause  | ZR PMD, which is a 4                                     |  |
| "The 400GBASE-ZR PMA, w   | hich is a 400GBASE-2  | ws.<br>Z PMA, is define  | d in Clause 155."  | Response   |   | Response Status C   |  |  |
| _   | ponse Status <b>C</b>   |  |  | ACCE   | PT IN PRINCIP   | LE.   |  |  |
| ACCEPT IN PRINCIPLE.  |   |  |  | Delete   | existing 116.2.   | 5 D2.0 text   |  |  |
| In 116.2.4 change editing ins   | truction to "Replace 1  | 16.2.4 with"   |  | Add as   | s new last parag  | jraph:  |  |  |
| With the following text   |   |  |  | "The 4   | 00GBASE-ZR F  | PMD and its correspondi   | ng media is specified                                    | in Clause 156."  |
| What the following toxe   |   |  |  |  |   |   |  |  |
| "The PMA provides a mediur  | n-independent means   | for the PCS to s   | upport the use of a  | C/ 116   | SC 116.4  | P 29  | L <b>27</b>  | # 8  |
| "The PMA provides a mediur<br>range of physical media.  | •   |  |  | C/ <b>116</b><br>Brown, Ma<br>Comment  | tt  | P <b>29</b><br>Huawei<br>Comment Status <b>A</b>  |  | # 8buck  |
| "The PMA provides a mediur  | BASE-R PMAs perfor<br>CS and PMA via the P<br>and receive data streat<br>dition, the PMA perfor<br>provides data loopbac<br>vattern generation and<br>cified in Clause 120. | m the mapping o<br>MA service interf<br>ms between the<br>ns retiming of the<br>k at the PMA or<br>checking. The 2 | f transmit and receive<br>face, and the mapping<br>PMA and PMD via the<br>e received data stream<br>PMD service interface, | Brown, Ma<br>Comment<br>In the<br>two ro<br>Suggested  | tt<br><i>Type</i> <b>E</b><br>editorial instruct<br>ws shown are in<br><i>IRemedy</i><br>je "unchanged re   | Huawei  | ed rows not shown"<br>e unchanged rows no                | <i>buck</i><br>s incorrect since the                             |
| "The PMA provides a mediur<br>range of physical media.<br>The 200GBASE-R and 400G<br>data streams between the PC<br>and multiplexing of transmit a<br>PMD service interface. In ado<br>when appropriate, optionally<br>and optionally provides test p<br>400GBASE-R PMAs are spe                            | BASE-R PMAs perfor<br>CS and PMA via the P<br>and receive data streat<br>dition, the PMA perfor<br>provides data loopbac<br>vattern generation and<br>cified in Clause 120. | m the mapping o<br>MA service interf<br>ms between the<br>ns retiming of the<br>k at the PMA or<br>checking. The 2 | f transmit and receive<br>face, and the mapping<br>PMA and PMD via the<br>e received data stream<br>PMD service interface, | Brown, Ma<br>Comment<br>In the<br>two ro<br>Suggested<br>Chang<br>Response<br>ACCE   | tt<br><i>Type</i> <b>E</b><br>editorial instruct<br>ws shown are in<br><i>IRemedy</i><br>je "unchanged re<br>PT.  | Huawei<br>Comment Status A<br>tion, statement "unchang<br>iserted, not changed.<br>ows not shown" to "some<br>Response Status C   | ed rows not shown"<br>e unchanged rows no                | buck<br>s incorrect since the<br>t shown".                       |
| "The PMA provides a mediur<br>range of physical media.<br>The 200GBASE-R and 400G<br>data streams between the PC<br>and multiplexing of transmit a<br>PMD service interface. In ado<br>when appropriate, optionally<br>and optionally provides test p<br>400GBASE-R PMAs are spe<br>The 400GBASE-ZR PHY use | BASE-R PMAs perfor<br>CS and PMA via the P<br>and receive data streat<br>dition, the PMA perfor<br>provides data loopbac<br>vattern generation and<br>cified in Clause 120. | m the mapping o<br>MA service interf<br>ms between the<br>ns retiming of the<br>k at the PMA or<br>checking. The 2 | f transmit and receive<br>face, and the mapping<br>PMA and PMD via the<br>e received data stream<br>PMD service interface, | Brown, Ma<br>Comment<br>In the<br>two ro<br>Suggested<br>Chang<br>Response<br>ACCE   | tt<br>Type E<br>editorial instruct<br>ws shown are in<br>IRemedy<br>ge "unchanged re<br>PT.<br>SC 155.1.1   | Huawei<br>Comment Status A<br>tion, statement "unchang<br>iserted, not changed.<br>ows not shown" to "some<br>Response Status C<br>P 32   | ed rows not shown"<br>e unchanged rows no                | <i>buck</i><br>s incorrect since the                             |
| "The PMA provides a mediur<br>range of physical media.<br>The 200GBASE-R and 400G<br>data streams between the PC<br>and multiplexing of transmit a<br>PMD service interface. In ado<br>when appropriate, optionally<br>and optionally provides test p<br>400GBASE-R PMAs are spe<br>The 400GBASE-ZR PHY use | BASE-R PMAs perfor<br>CS and PMA via the P<br>and receive data streat<br>dition, the PMA perfor<br>provides data loopbac<br>vattern generation and<br>cified in Clause 120. | m the mapping o<br>MA service interf<br>ms between the<br>ns retiming of the<br>k at the PMA or<br>checking. The 2 | f transmit and receive<br>face, and the mapping<br>PMA and PMD via the<br>e received data stream<br>PMD service interface, | Brown, Ma<br>Comment<br>In the<br>two ro<br>Suggested<br>Chang<br>Response<br>ACCE<br>C/ 155<br>Brown, Ma<br>Comment                                 | tt<br><i>Type</i> <b>E</b><br>editorial instruct<br>ws shown are in<br><i>IRemedy</i><br>je "unchanged re<br>PT.<br>SC <b>155.1.1</b><br>tt   | Huawei<br>Comment Status A<br>tion, statement "unchang<br>iserted, not changed.<br>ows not shown" to "some<br>Response Status C<br>P 32<br>Huawei<br>Comment Status A                   | ed rows not shown"<br>e unchanged rows no<br><i>L</i> 10 | buck<br>s incorrect since the<br>t shown".                       |
| "The PMA provides a mediur<br>range of physical media.<br>The 200GBASE-R and 400G<br>data streams between the PC<br>and multiplexing of transmit a<br>PMD service interface. In ado<br>when appropriate, optionally<br>and optionally provides test p<br>400GBASE-R PMAs are spe<br>The 400GBASE-ZR PHY use | BASE-R PMAs perfor<br>CS and PMA via the P<br>and receive data streat<br>dition, the PMA perfor<br>provides data loopbac<br>vattern generation and<br>cified in Clause 120. | m the mapping o<br>MA service interf<br>ms between the<br>ns retiming of the<br>k at the PMA or<br>checking. The 2 | f transmit and receive<br>face, and the mapping<br>PMA and PMD via the<br>e received data stream<br>PMD service interface, | Brown, Ma<br>Comment<br>In the<br>two ro<br>Suggested<br>Chang<br>Response<br>ACCE<br>C/ 155<br>Brown, Ma<br>Comment<br>PHY r                        | tt<br><i>Type</i> <b>E</b><br>editorial instruct<br>ws shown are in<br><i>IRemedy</i><br>ge "unchanged re<br>PT.<br><i>SC</i> <b>155.1.1</b><br>tt<br><i>Type</i> <b>E</b><br>hame breaks acr                   | Huawei<br>Comment Status A<br>tion, statement "unchang<br>iserted, not changed.<br>ows not shown" to "some<br>Response Status C<br>P 32<br>Huawei<br>Comment Status A                   | ed rows not shown"<br>e unchanged rows no<br><i>L</i> 10 | buck<br>s incorrect since the<br>t shown".<br># 9                |
| "The PMA provides a mediur<br>range of physical media.<br>The 200GBASE-R and 400G<br>data streams between the PC<br>and multiplexing of transmit a<br>PMD service interface. In ado<br>when appropriate, optionally<br>and optionally provides test p<br>400GBASE-R PMAs are spe<br>The 400GBASE-ZR PHY use | BASE-R PMAs perfor<br>CS and PMA via the P<br>and receive data streat<br>dition, the PMA perfor<br>provides data loopbac<br>vattern generation and<br>cified in Clause 120. | m the mapping o<br>MA service interf<br>ms between the<br>ns retiming of the<br>k at the PMA or<br>checking. The 2 | f transmit and receive<br>face, and the mapping<br>PMA and PMD via the<br>e received data stream<br>PMD service interface, | Brown, Ma<br>Comment<br>In the<br>two ro<br>Suggested<br>Chang<br>Response<br>ACCE<br>Cl 155<br>Brown, Ma<br>Comment<br>PHY r<br>Suggested<br>In 400 | tt<br><i>Type</i> <b>E</b><br>editorial instruct<br>ws shown are in<br><i>IRemedy</i><br>pe "unchanged re<br>PT.<br><i>SC</i> <b>155.1.1</b><br>tt<br><i>Type</i> <b>E</b><br>lame breaks acr<br><i>IRemedy</i> | Huawei<br>Comment Status A<br>tion, statement "unchang<br>iserted, not changed.<br>ows not shown" to "some<br>Response Status C<br>P 32<br>Huawei<br>Comment Status A<br>ross two rows. | ed rows not shown"<br>e unchanged rows no<br><i>L</i> 10 | buck<br>s incorrect since the<br>t shown".<br># <u>9</u><br>buck |

| C/ 155 SC 155.1.5   | P 35   | L 3                  | # <u>1</u> 0 | C/ 155   | SC 155.4.2.1  | P 61  | L 14                                    | # <u>1</u> 3                 |
|---|--|----------------------|--------------|--|---|---|---|------------------------------|
| Brown, Matt   | Huawei   |                      |              | Bruckman,  | Leon  | Huawei  |   |                              |
| Comment Type E  | Comment Status A   |                      |              | Comment  | Туре Т  | Comment Status D  |   | faw_valio                    |
| "400GBASE-Z" should   | be "400GBASE-ZR".  |                      |              | Clause   | e 155.3.3.3.1 def   | ines FAW as a 22 symbol   | s sequence, "bits"                      | are not mentioned there      |
| SuggestedRemedy   |  |                      |              | Suggested  | Remedy  |   |   |                              |
| Change "400GBASE-Z'   | " to "400GBASE-ZR".  |                      |              |  |   | e: "The sequence is conside<br>e FAW pattern described i  |   |                              |
| Response<br>ACCEPT IN PRINCIPLI   | Response Status <b>C</b><br>E.   |                      |              | consid   |   | if at least 18 symbols mate   |   |                              |
| See response to 170   |  |                      |              | Proposed   |   | Response Status W   |   |                              |
| C/ 155 SC 155.2.5.1   | P <b>46</b>  | L 14                 | # 11         |  | OSED ACCEPT<br>e response to co   |   |   |                              |
| Lewis, Jon  | Dell Technolo  | ogies                |              |  |   |   |   |                              |
| Comment Type E  | Comment Status A   |                      | bucket       | C/ 155   | SC 155.4.2.4  | P 63  | L <b>4</b>                              | # 14                         |
| need a non-breaking sp  | pace between "Annex" and "   | D"                   |              | Bruckman,  | Leon  | Huawei  |   |                              |
| SuggestedRemedy   |  |                      |              | Comment  | Туре Т  | Comment Status D  |   | state diagram                |
| Boononoo  | Desmanas Clatura C   |                      |              |  |   | al of 4 independent FAW s   |   |                              |
| ACCEPT.   | Response Status C  |                      |              | 155.3.   |   | ation processes, one per p  | olarization (see fig                    | ure 115.10 and clause        |
|   |  | / 21                 | # 12         |  | 3.7)  | ation processes, one per p  | olarization (see fig                    | ure 115.10 and clause        |
| •   | P 51<br>Dell Technolo  | L <b>31</b><br>ogies | # 12         | 155.3.<br><i>Suggested</i><br>Replac   | 3.7)<br><i>Remedy</i><br>ce: "The synchro   | nization processes, one per p<br>nization process operates<br>ss operates independently   | independently on                        | each lane" with: "The        |
| ACCEPT.   | P 51<br>Dell Technolo<br>Comment Status D  |                      | # [12        | 155.3.<br>Suggested<br>Replac<br>synchr<br>Proposed I  | 3.7)<br><i>Remedy</i><br>ce: "The synchro<br>ronization proces  | nization process operates<br>ss operates independently<br><i>Response Status</i> <b>W</b>   | independently on                        | each lane" with: "The        |
| ACCEPT.<br><i>CI</i> <b>155</b> <i>SC</i> <b>155.3.2</b><br>Lewis, Jon<br><i>Comment Type</i> <b>E</b><br>Text and arrow intersec<br><i>SuggestedRemedy</i>   | P 51<br>Dell Technolo<br>Comment Status D  | ogies                |              | 155.3.<br>Suggested<br>Replac<br>synchr<br>Proposed I  | 3.7)<br><i>Remedy</i><br>ce: "The synchro<br>ronization proces<br><i>Response</i>   | nization process operates<br>ss operates independently<br><i>Response Status</i> <b>W</b>   | independently on                        | each lane" with: "The        |
| ACCEPT.<br><i>CI</i> <b>155</b> <i>SC</i> <b>155.3.2</b><br>Lewis, Jon<br><i>Comment Type</i> <b>E</b><br>Text and arrow intersec<br><i>SuggestedRemedy</i>   | P <b>51</b><br>Dell Technolo<br><i>Comment Status</i> <b>D</b><br>t.   | ogies                |              | 155.3.<br>Suggested<br>Replac<br>synchr<br>Proposed<br>PROP  | 3.7)<br>Remedy<br>ce: "The synchro<br>ronization proces<br>Response<br>OSED ACCEPT<br>SC 155.3.2  | nization process operates<br>ss operates independently<br><i>Response Status</i> <b>W</b>   | independently on<br>on each polarizatio | each lane" with: "The<br>on" |
| ACCEPT.<br><i>Cl</i> <b>155</b> <i>SC</i> <b>155.3.2</b><br>Lewis, Jon<br><i>Comment Type</i> <b>E</b><br>Text and arrow intersector<br><i>SuggestedRemedy</i><br>Remove intersection of                          | P 51<br>Dell Technolo<br><i>Comment Status</i> D<br>t.<br>text and arrow to make the<br><i>Response Status</i> W | ogies                |              | 155.3.<br>Suggested<br>Replac<br>synchr<br>Proposed I<br>PROP<br>C/ 155<br>Bruckman,<br>Comment                              | 3.7)<br>Remedy<br>ce: "The synchro<br>ronization proces<br>Response<br>OSED ACCEPT<br>SC <b>155.3.2</b><br>Leon   | nization process operates<br>ss operates independently<br><i>Response Status</i> <b>W</b><br><i>P</i> <b>51</b><br>Huawei<br><i>Comment Status</i> <b>D</b> | independently on<br>on each polarizatio | each lane" with: "The<br>on" |
| ACCEPT.<br><i>CI</i> <b>155</b> <i>SC</i> <b>155.3.2</b><br>Lewis, Jon<br><i>Comment Type</i> <b>E</b><br>Text and arrow intersec<br><i>SuggestedRemedy</i><br>Remove intersection of<br><i>Proposed Response</i> | P 51<br>Dell Technolo<br><i>Comment Status</i> D<br>t.<br>text and arrow to make the<br><i>Response Status</i> W | ogies                |              | 155.3.<br>Suggested<br>Replac<br>synchr<br>Proposed I<br>PROP<br>CI <b>155</b><br>Bruckman,<br>Comment<br>Empty<br>Suggested | 3.7)<br><i>Remedy</i><br>ce: "The synchro<br>ronization process<br><i>Response</i><br>OSED ACCEPT<br><i>SC</i> <b>155.3.2</b><br>. Leon<br><i>Type</i> <b>E</b><br>box without any<br><i>Remedy</i> | nization process operates<br>ss operates independently<br><i>Response Status</i> <b>W</b><br><i>P</i> <b>51</b><br>Huawei<br><i>Comment Status</i> <b>D</b> | independently on<br>on each polarizatio | each lane" with: "The<br>on" |

|   |   |  |  | •                          |                               | -   |   |   |   |
|---|---|--|--|----------------------------|-------------------------------|---|---|---|---|
| C/ 155 SC 155.2.1   | P 36  | L 20   | # 16   | C/ 155                     | SC                            | 155.2.5.8                                   | P 48  | L 36  | # 18                                      |
| Gorshe, Steve   | Microchip Teo   | chnology   |  | Gorshe, S                  | teve                          |   | Microchip Te  | chnology  |   |
|   | Comment Status D<br>o "the +/- 100ppm 257-bit bl<br>mselves. Rather it is the blo<br>prance.                                |  |  | Specif                     | entence<br>fically,           | it says that                                | Comment Status <b>D</b><br>y confuses the location and<br>the CRC8 is found in JC1-<br>and the CRC4 is located ir                                 | 3 and the CRC4  |   |
| SuggestedRemedy   |   |  |  | Suggested                  | Reme                          | dy  |   |   |   |
| offset of "blocks" should   | y other occurances, referer<br>be changed to "block strea   |  | uency or frequency   | detect                     | ion cov                       | verage for t                                | ce of the paragraph to read<br>he information in JC1-JC3<br>e for the associated information  | and the CRC4 va   | alue in JC4 provides                      |
| PROPOSED ACCEPT IN<br>Change:   | <i>Response Status</i> <b>W</b><br>N PRINCIPLE.<br>are then mapped into a 400   | )GBASE-ZR fra  | me using GMP, with the   | Proposed<br>PROP           | ,                             | nse<br>ACCEPT.                              | Response Status W   |   |   |
| ?100 ppm 257-bit blocks to  | s being mapped into a ?20p  | pm timing dom  | ain."  | C/ 155                     | SC                            | 155.2.5.8                                   | P 48  | L 36  | # 19                                      |
|   | have a frequency tolerance  | e of +/- 100 ppm                                       | and are mapped into a  | Gorshe, S                  | teve                          |   | Microchip Te  | chnology  |   |
| 400GBASE-ZR frame wi  | ith a frequency tolerance of  | <sup>-</sup> +/- 20 ppm, us                            | ing GMP."  | Comment                    | Туре                          | Е   | Comment Status D  |   |   |
| C/ 155 SC 155.2.4.5.3<br>Gorshe, Steve  | B P 40<br>Microchip Teo   | L <b>24</b><br>chnology                                | # 17   | errors                     | in JC1                        |   | to incorrectly imply that the<br>gh G.709 provides the deta   |   |   |
| Comment Type E  | Comment Status D  |  |  | Suggested                  | Reme                          | dy  |   |   |   |
|   | rovide some basic context i<br>9 provides the details, it may   |  |  | senter<br>limits<br>techni | nce to t<br>on how<br>que for | the end of t<br>/ the JC1-2<br>r indicating | hange proposed in the pre<br>he paragraph: "The JC1-2<br>fields can change in succe<br>these changes, which com<br>ty for bit and burst errors in | field information<br>ssive multi-fram<br>bine with the CR | is also protected by<br>es and the coding |
| indicates the number of<br>multi-frame, with SCnD(t<br>plus SCnD(t) values acro | owing sentences to the end<br>1028-bit GMP data words th<br>t) nominally indicating the ru<br>oss multiple multi-frames, th | hat will be trans<br>unning remaind<br>he average repr | mitted during the next<br>er. Averaging the Cm(t)<br>resent the incoming | Proposed                   | Respo                         | •   | Response Status W   | -paoling 00 (*0.  |   |

Proposed Response Response Status W

serial stream rate as the number of information bytes arriving at the GMP encoder per

PROPOSED ACCEPT.

multi-frame."

| C/ 155      | SC 155.2.1                             | P 36   | L 22           | # 20            | C/ FM      | SC FM          |              | P 10                                      | L 34               | # 22  |
|-------------|--|--|----------------|-----------------|------------|----------------|--------------|---|--------------------|---|
| Gustlin, M  | lark                                   | Cisco  |                |                 | Marris, Ar | thur           |              | Cadence Des                               | sign Systems       |   |
| comment     | Type <b>TR</b>                         | Comment Status D   |                | pcs description | Comment    | Туре Е         | Comr         | nent Status A                             |                    | bucke                                       |
|             |  | uter FEC codes seems to be                                     |                | 1               | Sectio     | on 9 goes up C | lause 160    |   |                    |   |
|             |  | v books on FEC are: Error con<br>ng (Peter Sweeney), both refe |                |                 | Suggester  | dRemedy        |              |   |                    |   |
|             |  | nd code in a concatenation a                                   |                |                 | Chang      | ge to "Section | Nine—Inclu   | ides Clause 141 thr                       | ough Clause 160    | and Annex 142A                              |
| you lo      | ook at a diagram o                     | of the FEC codes, though it d                                  |                |                 |            |                |              | 11 through Clause 1                       |                    |   |
| the lo      | caiton of the cods                     | in the concatenation.  |                |                 |            |                |              | ration of Ethernet p<br>associated annexe |                    | works over multiple 25                      |
| 00          | dRemedy                                |  |                |                 |            |                |              | ared wiring plant. Cl                     |                    |   |
|             | rse the usage to: '<br>ning code SD-FE | "an outer SC-FEC code" and                                     | "an inner      |                 |            |                |              |   |                    | Gb/s, and 10 Gb/s                           |
|             | 0                                      |  |                |                 |            |                |              |   |                    | Clause 151 include<br>lause 154 specify 100 |
| ,           | Response                               | Response Status W  |                |                 | Gb/s       | operation over | DWDM cha     | annels. Clause 157                        | through Clause 1   | 60 include 10 Gb/s, 25                      |
| Chan        |  | IN PRINCIPLE.  |                |                 | Gb/s,      | and 50 Gb/s b  | idirectional | Physical Layer spe                        | cifications."      |   |
|             |  | er SC-FEC code and an outer                                    | r Hamming code | SD-FEC."        | Response   | •              | Respo        | nse Status <b>C</b>                       |                    |   |
| to<br>" cor | esisting of an out                     | er SC-FEC code and an inner                                    |                |                 | ACCE       | PT.            |              |   |                    |   |
|             | •                                      |  | •              |                 | C/ FM      | SC FM          |              | <i>P</i> 11                               | L 21               | # 23  |
| 7 FM        | SC FM                                  | P 1  | L 23           | # 21            | Marris, Ar | thur           |              | Cadence Des                               | sian Systems       |   |
| /larris, Ar | thur                                   | Cadence Des  | ign Systems    |                 | Comment    |                | Comr         | ment Status D                             | sight eysterns     |   |
| Comment     | Туре Е                                 | Comment Status A   |                | bucket          |            | cx and de and  |              |   |                    |   |
| Chang       | ge 802.3-202x to                       | 802.3-2022 and correct list of                                 | f amendments   |                 | Suggester  |                |              |   |                    |   |
| uggeste     | dRemedy                                |  |                |                 | 00         | ,              | dmont 5 or   | d 802 3cy amondm                          | ont 6 Add amon     | dment 7 for "IEEE Std                       |
|             | 0                                      | an amendment of IEEE Std                                       |                | 5               |            |                |              | This amendment to                         |                    |   |
|             | ,                                      | d 802.3cs-202x, IEEE Std 80<br>k, IEEE Std 802.3cx-202x, an    | ,              |                 |            |                |              |   |                    | /s, 10 Gb/s, 25 Gb/s                        |
|             |  |  |                |                 |            | •              | •            | al fiber for use in au                    | tomotive applicati | ons."                                       |
| Response    | ;<br>EPT IN PRINCIPL                   | Response Status C  |                |                 | ,          | Response       | ,            | nse Status W                              |                    |   |
| AUUE        |  | Е.   |                |                 | PROF       | POSED ACCEI    | PT IN PRIN   | CIPLE.                                    |                    |   |

Make the amendment order consistent with the order prescribed by the Working Group chair and update their descriptions as required. See response to comment 1. With editorial license.

See response to comment 21

| CI <b>30</b>                    | SC 30.5.1.1                                   | 2  | P 19   | L 17  | # 24  | C/ 155   | SC 155.1.                              | 4.2       | P 32                                   | L 15                        | # 27                   |
|---------------------------------|---|--|--|---|---|--|--|-----------|--|-----------------------------|------------------------|
| Marris, Arth                    | hur   |  | Cadence Des  | ign Systems   |   | Marris, Art  | hur                                    |           | Cadence Des                            | sign Systems                |                        |
| Comment 7<br>MAU ty             | <i>Type</i> <b>TR</b><br>ype needs to m       | <i>Comment</i> a comment of the med            |  |   |   | <i>Comment</i><br>Missin                                       | <i>Type</i> <b>E</b><br>g word "The"   | Со        | mment Status A                         |                             | bucke                  |
|                                 | •   |  | A over single-m                                    | node fiber PMD w  | ith reach up to at least  | Suggested<br>Chang<br>Response                                 | <i>Remedy</i><br>le to "The PM         |           | e interface"<br>sponse Status <b>C</b> |                             |                        |
| Response<br>ACCEF               | PT IN PRINCIP                                 | Response S<br>LE.                              | Status C   |   |   | ACCE   | PT.                                    | 100       |  |                             |                        |
| divisior<br>and is s<br>Change  | n multiplexing (I<br>specified using          | DWDM) channe<br>a black link ap<br>E-ZR PCS/PM | el which may co<br>proach (see 15<br>A over a DWDI | ontain one or moi<br>6.6).                                  | l dense wavelength<br>e optical amplifiers<br>vith reach up to at | Cl <b>155</b><br>Marris, Art<br>Comment<br>Should<br>Suggested | <i>Type</i> <b>T</b><br>I this be "128 | Co        | P 36<br>Cadence Des<br>mment Status D  | L <b>35</b><br>sign Systems | # 28<br>pcs descriptio |
| C/ <b>45</b>                    | SC 45.2.1.2                                   | 2.13   | P 22   | L 1   | # 25  | Consid<br>line 37  |  | 128-sym   | bol" to "128 bit symbo                 | l". Similar issue w         | /ith "119-symbol" on   |
| Marris, Arth                    | hur   |  | Cadence Des  | ign Systems   |   | Proposed   |  | Dec       | sponse Status W                        |                             |                        |
| 45.2.1.<br>Suggestedl<br>Change | .22.1aa<br><i>Remedy</i><br>e editig instruct | ion to: "Insert r                              | iew subclause                                      | and change parag<br>45.2.1.22.1aa aft<br>db-2022) as follov | er 45.2.1.22.1 and  | Chang<br>"dec<br>to  | odes a strean<br>odes a strean         | n of 128- | symbol codewords."                     |                             |                        |
| Response                        | PT IN PRINCIP                                 | Response S                                     |  | ,   |   | "the<br>to   | resulting 119-<br>resulting 119-       | ,         |  |                             |                        |
| Change<br>inserte               | e editing instructed by IEEE Std 8            | tion to "Insert 1<br>302.3db-2022)             | new subclause<br>as follows:"                      | 45.2.1.22.1c afte   | r 45.2.1.22.1b (as  |  |  |           |  |                             |                        |
| Cl 155                          | SC 155.1.1                                    |  | P 32   | L 14  | # 26  |  |  |           |  |                             |                        |
| Marris, Arth                    |   |  | Cadence Des  | ign Systems   |   |  |  |           |  |                             |                        |
| 7 Comment<br>Missin             | <i>Type</i> E<br>g space                      | Comment  | Status A   |   | bucket  |  |  |           |  |                             |                        |
| Suggestedl<br>Change            | <i>Remedy</i><br>e "characters.T              | he" to "charact                                | ers. The"  |   |   |  |  |           |  |                             |                        |
| Response<br>ACCEF               | DT  | Response S                                     | Status C   |   |   |  |  |           |  |                             |                        |

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

| C/ 155                                  | SC 155.2.1   | P 36   | L 41                              | # 29              | C/ 155  | SC 155.2.4                            | 11  | <sup>&gt;</sup> 44 | L 36                       | # 32                                  |
|---|--|--|-----------------------------------|-------------------|---|---------------------------------------|---|--------------------|----------------------------|---------------------------------------|
| Marris, Art                             | nur  | Cadence Desig  | gn Systems                        |                   | Marris, Art   | hur                                   | Ca  | idence Des         | sign Systems               |                                       |
| <i>Comment</i><br>Is "frai              | <i>Type</i> <b>T</b><br>ne" the correct w          | Comment Status D<br>ord to use here?   |                                   | pcs description   | <i>Comment</i><br>119b                                  | Туре Е                                | Comment Stat  | us <b>A</b>        |                            | bucket                                |
| define<br>Proposed                      | ler changing "eac<br>what "frame" me               | ch 400GBASE-ZR frame" to "<br>ans in this context. Perhaps a<br><i>Response Status</i> <b>W</b><br>IN PRINCIPLE.             |                                   |                   | Suggestec<br>Chang<br>Response<br>ACCE                  | ge "119b" to "11                      | 9-bit"<br>Response Stat   | ıs C               |                            |                                       |
| each 4<br>to<br>"The F<br>the rec       | CS then remove<br>00GBASE-ZR fra<br>CS then remove | s the alignment markers and<br>ame and passes the data to tl<br>s the alignment marker, pad a<br>asses the remaining payload | ne GMP de-map<br>and overhead fie | per."<br>Ids from | Cl 155<br>Marris, Art<br>Comment<br>Insert<br>Suggested | <i>Type</i> <b>E</b> correct cross re | Ca<br>Comment Stat  |                    | L <b>9</b><br>sign Systems | # 33                                  |
| C/ 155                                  | SC 155.2.4.3                                       | P 38   | L 1                               | # 30              | Repla   | ce 45 with a su                       | ocluse number or a  | cross refe         | rence to Clause 4          | 15                                    |
| Marris, Art<br><i>Comment</i><br>Define | Туре Е   | Cadence Desig<br>Comment Status A<br>it is the first use in the Clause   |                                   | bucket            | Clause  | POSED ACCEP<br>e 45 is external       | Response State<br>T IN PRINCIPLE.<br>to this amendment<br>nendment docume | , so the ref       | erence is highligh         | nted in green and does                |
| Suggested<br>Chanc                      | -  | overhead (OH) bytes"   |                                   |                   | The or  | nly clause 45 s                       | ubclauses in 802.30   | w are thos         | e with changes fr          | rom the base standard.                |
| Response<br>ACCE                        | PT.  | Response Status C  |                                   |                   | <i>CI</i> <b>00</b><br>Ran, Adee                        |                                       | Ci  | <b>P 1</b><br>SCO  | L <b>2</b>                 | # 34                                  |
| C/ <b>155</b><br>Marris, Art            | SC 155.2.4.9                                       | P <b>43</b><br>Cadence Desig   | L <b>14</b><br>gn Systems         | # 31              | <i>Comment</i><br>P802.3<br>2022.                       |                                       | Comment Stat<br>as a revision stan  |                    | IEEE SA Standa             | <i>bucket</i><br>ards Board on 13 May |
| Comment<br>Is rese                      |  | Comment Status D<br>ler a functional requirement?  |                                   | scrambler         | P802.3<br>2022.   | 3dd was approv                        | ved as a new stand  | ard by the         | IEEE SA Standar            | rds Board on 16 June                  |
| Suggested<br>Consid                     | -  | ets" to "shall be reset"   |                                   |                   | Suggested<br>Chang                                      |                                       | 2.3™-202x" to "IEI  | EE Std 802         | .3™-2022" in the           | page header.                          |
| Proposed<br>PROP                        | Response<br>OSED ACCEPT.                           | Response Status W  |                                   |                   | Chang   | ge "IEEE Std 80                       | 2.3dd-202x" to "IEI   | EE Std 802         | 3dd-2022" on lin           | ie 25.                                |
|   |  |  |                                   |                   | Apply   | in other places                       | across the docume   | ent as appr        | opriate, with edito        | orial license.                        |
|   |  |  |                                   |                   | Response<br>ACCE  | PT IN PRINCI                          | Response Stati<br>PLE.  | ıs C               |                            |                                       |
|   |  |  |                                   |                   | See re  | esponses to co                        | nments 1 and 21   |                    |                            |                                       |
|   |  | d ER/editorial required GR/g<br>patched A/accepted R/rejec   |                                   |                   |   | d U/unsatisfied                       | Z/withdrawn   | Comm               | ent ID 34                  | Page 7 of 132<br>10/18/2022 12:41:    |

SORT ORDER: Comment ID

1:48 P

| CI <b>78</b>   | SC 78                               | P 26  | L 1                                 | # 35                      | C/ 116             | SC       | 116.4         | P 29  | L 35            | # 37               |
|----------------|-------------------------------------|---|-------------------------------------|---------------------------|--------------------|----------|---------------|---|-----------------|--------------------|
| Ran, Ade       | е                                   | Cisco   |                                     |                           | Ran, Adee          | •        |               | Cisco   |                 |                    |
| Comment        | t Туре <b>Т</b>                     | Comment Status D  |                                     |                           | Comment            | Туре     | т             | Comment Status D  |                 |                    |
|                |                                     | ave an objective to support EE  |                                     |                           |                    |          |               | juals 2400256 bit times, not 2<br>nn or pause_quanta column s |                 |                    |
| There<br>featu | efore there is no<br>res to new PCS | n current high-speed Ethernet a<br>o need to list new PHYs as sup<br>Ss that are added for these PH<br>den for readers and implemente | porting EEE, no<br>Ys. Having optic | or to add LPI specific    | that re            | sult fro | m it.         | n 153.2.2) is to use integer p                                | ause_quanta an  | d whatever time/BT |
|                | dRemedy                             | 1   |                                     |                           | Suggested          |          | -             | T from 2400000 to 2400256                                     | and maximum in  | no from 6000 to    |
|                | -                                   | from this amendment.  |                                     |                           | 6000.6             |          | mum in B      | T from 2400000 to 2400256                                     | and maximum ir  | ins from 6000 to   |
| Remo           | ove the "O" in t                    | he 400GBASE-ZR row for EEE  | in Table 116-5                      |                           | Also cl            | hange    | in 155.6.     |   |                 |                    |
|                | e all registers a<br>e 155.         | and functions related to EEE or   | LPI from the P                      | CS specifications in      | Proposed I<br>PROP | ,        |               | Response Status W<br>IN PRINCIPLE.                            |                 |                    |
| Imple          | ment additiona                      | al changes as necessary with e  | ditorial license.                   |                           | Reviev             | w suppo  | orting pres   | sentation, for comment resolu                                 | ution group (CR | G) consideration.  |
| Proposed       | l Response                          | Response Status W   |                                     |                           | C/ 155             | SC       | 155.1.2       | P 32  | L 29            | # 38               |
| PRO            | POSED ACCE                          | PT IN PRINCIPLE.  |                                     |                           | Ran, Adee          | •        |               | Cisco   |                 |                    |
| Revie          | ew supporting p                     | presentation, for comment reso  | lution group (CF                    | RG) consideration.        | Comment            | Туре     | Е             | Comment Status A  |                 | bucke              |
| CL 440         | SC 116.1.                           | A D 00  | 1 40                                | # 00                      | Clause             | e 119 is | included      | in this amendment.  |                 |                    |
| C/ 116         |                                     |   | L 10                                | # 36                      | Suggested          | Remed    | ly            |   |                 |                    |
| Ran, Ade       |                                     | Cisco   |                                     |                           | Make '             | "Clause  | e 119" an     | active cross reference.                                       |                 |                    |
|                | 51                                  | Comment Status A<br>en changed in 802.3db to have   | one column gro                      | oup for clause 167 (with  | Response<br>ACCE   |          |               | Response Status C   |                 |                    |
| Also,          | the table rulinç                    | g should be cleaned up.   |                                     |                           | C/ 155             | SC       | 155.1.2       | P 32  | L <b>30</b>     | # 39               |
| Suggeste       | dRemedy                             |   |                                     |                           | Ran, Adee          | •        |               | Cisco   |                 |                    |
|                | the columns w structure.            | ith 802.3db D3.2 and apply for  | matting as requi                    | red to match the original | Comment Superf     | 51       | E<br>comma be | Comment Status A  |                 | bucke              |
| Response       | Э                                   | Response Status C   |                                     |                           | Suggested          |          |               |   |                 |                    |
| ACCI           | EPT IN PRINC                        | IPLE.   |                                     |                           |                    | the co   | •             |   |                 |                    |
|                |                                     | mment 4   |                                     |                           | Response           |          |               | Response Status <b>C</b>                                      |                 |                    |
| See            | response to cor                     |   |                                     |                           |                    |          |               |   |                 |                    |

| Cisco<br>mment Status A<br>: number, and should r<br>delete "nominal", in bo<br>ponse Status C |  | PCS description (in ppm).   |   | ntence "The PC<br>n the first parage   | Cisco<br><i>Comment Status</i> <b>D</b><br>S . can operate in nromal mo<br>aph. These modes are only o   |  |  |
|--|--|---|---|--|--|--|--|
| e number, and should r<br>delete "nominal", in bo  |  | ,   | The se<br>place ir  | ntence "The PC<br>n the first parage   | S . can operate in nromal mo   |  |  |
| delete "nominal", in bo  |  | (in ppm).   | place in  | n the first parag  |  |  |  |
| -  | oth subclauses.  |   | Suggested   |  |  |  | ulliu palaglaph.   |
| -  | oth subclauses.  |   |   | Remedy   |  |  |  |
| -  | oin subclauses.  |   |   |  | of the first paragraph to a se   | eparate paragrap   | h before the current   |
| ponse Status <b>C</b>  |  |   | •   | aragraph.  | <b>-</b>   |  |  |
|  |  |   | Proposed F<br>PROPO   | DSED ACCEPT  | Response Status W  |  |  |
| L.   |  |   | C/ 155  | SC 155.2.1   | P 36   | L <b>7</b>   | # 44   |
| in two places.   |  |   | Ran, Adee   |  | Cisco  |  |  |
| P 34   | L <b>2</b>   | # 41  | Comment 7   | Гуре Е   | Comment Status D   |  |  |
| Cisco  |  |   |   | ,  | •  | ,  | n lines 7,17, and 27 it  |
| mment Status A   |  | bucket  |   | ,  |  |  | ts other meanings are  |
| ed by the multiplicatior   | n sign ? (twice)   |   |   |  | ded term, it is not defined in   | uns clause and i   | is other meanings are  |
|  |  |   | Suaaestedi  | Remedv   |  |  |  |
| oply across the draft (s   | search for "x" as a  | a whole word)   | 00  | ,  | nel" to "Transmit process", 3  | times. Change '  | 'receive channel" to   |
| .,   |  | ,   |   |  |  | - 0  |  |
|  |  |   | Proposed F  | Response   | Response Status 🛛 🛛 🛛 🛛 🛛 🛛 🖉  |  |  |
|  |  |   | PROPO   | OSED ACCEPT  |  |  |  |
| P 34   | L <b>2</b>   | # 42  | C/ 155  | SC 155.2.1   | P 36   | L 20   | # 45   |
|  |  |   |   |  | Cisco  |  |  |
|  |  | ,   |   | vne E  |  |  | bucke  |
|  |  | ate in previous PCS   |   | 51   |  |  |  |
|  |  |   |   | -  |  |  |  |
| 59 84375 ? 28/29 Gb/   | s on each of 8 P(  | (S lanes)   |   | a space.   |  |  |  |
|  |  |   | •   |  | Response Status C  |  |  |
|  |  |   | ACCEF   | РТ.  |  |  |  |
| INGIPLE.   |  |   |   |  |  |  |  |
|  | e PMA service int  | erface of 8 x 59.84375  |   |  |  |  |  |
|  | ane at the PMA s   | ervice interface of   |   |  |  |  |  |
|  | P 34<br>Cisco<br>mment Status A<br>ed by the multiplication<br>pply across the draft (s<br>ponse Status C<br>P 34<br>Cisco<br>mment Status D<br>has been defined as p<br>e bit rate as defined he<br>(59.84375 ? 28/29 Gb/<br>ponse Status W<br>RINCIPLE.<br>as a nominal rate at the<br>462.2414 Gb/s)" | P 34       L 2         Cisco       mment Status       A         ed by the multiplication sign ? (twice)       pply across the draft (search for "x" as a sponse Status       C         P 34       L 2       Cisco       Cisco <i>P</i> 34       L 2       Cisco       Cisco <i>P</i> 34       L 2       Cisco       Cisco         mment Status       D       D       has been defined as per-lane transfer r         bit rate as defined here.       Ciscos sponse Status       W         Cisco       W       Cisco       Cisco         sa a nominal rate at the PMA service int 462.2414 Gb/s)"       as a nominal rate per lane at the PMA service int 462.2414 Gb/s) | P 34 L 2 # 41   Cisco   mment Status A   ed by the multiplication sign ? (twice)   pply across the draft (search for "x" as a whole word) sponse Status C   P 34 L 2   P 34 L 2   Cisco   mment Status D   PCS description   has been defined as per-lane transfer rate in previous PCS   e bit rate as defined here.   59.84375 ? 28/29 Gb/s on each of 8 PCS lanes). Sponse Status W RINCIPLE. is a nominal rate at the PMA service interface of 8 x 59.84375 462.2414 Gb/s)" as a nominal rate per lane at the PMA service interface of 8 x 59.84375 | P 34 L 2 # 41   Cisco bucket   mment Status A bucket   ed by the multiplication sign ? (twice) bucket   pply across the draft (search for "x" as a whole word) change   pponse Status C P 34 L 2   P 34 L 2 # 42   Cisco P 24 L 2   Cisco P 24 L 2   Cisco P 24 L 2   Mean Mathematication bill P 25   P 34 L 2   Cisco P 25   Mean Mathematication bill P 25   Cisco P 25   Mas been defined as per-lane transfer rate in previous PCS   a bit rate as defined here.   Sougested/   Sougested/   Sougested/   Suggested/   Comment 7   Missing   Suggested/   Suggested/   Suggested/   Suggested/   Comment 7   Missing   Suggested/   Suggest | P 34 L 2   Cisco   mment Status   A   bucket   pily across the draft (search for "x" as a whole word) piponse Status C P 34 L 2 Cisco P 25 description has been defined as per-lane transfer rate in previous PCS e bit rate as defined here. S9.84375 ? 28/29 Gb/s on each of 8 PCS lanes). Sponse Status W RNCIPLE. as a nominal rate at the PMA service interface of 8 x 59.84375 462.2414 Gb/s)" as a nominal rate per lane at the PMA service interface of | n in two places.       P 34       L 2       # 41         Cisco       Cisco       Cisco       Cisco         mment Status       A       bucket       bucket         pply across the draft (search for "x" as a whole word)       bucket       Cisco       Change "transmit channel", and line 35 "receive channel", "channel" is an overloaded term, it is not defined in quite different.         SuggestedRemedy       Change "transmit channel" to "Transmit process", 3       "Receive function".         P 34       L 2       # 42       Cisco         P 34       L 2       # 42       Cisco         Cisco       PCS description has been defined as per-lane transfer rate in previous PCS e bit rate as defined here.       P 26 Comment Status A         SuggestedRemedy       Cisco       Cisco         Correct Status       W       PROPOSED ACCEPT.         C/ 155       SC 155.2.1       P 36         Ran, Adee       Cisco         Comment Status       M         Sponse Status       W         Sponse Status       W         Sponse Status       W         Status       W         Status       W         Sponse Status       W         Status       W         Status       W | In two places.       Ran, Adee       Cisco <i>P</i> 34 <i>L</i> 2       # 41         Cisco <i>bucket mment Status</i> A <i>bucket pply across the draft (search for "x" as a whole word) bucket pply across the draft (search for "x" as a whole word) bucket P</i> 34 <i>L</i> 2       # 42 <i>Cisco Change "transmit channel" to "Transmit process", 3 times. Change "transmit status <b>D</b> <i>P</i> 34       <i>L</i> 2       # 42         <i>Cisco PCS description has been defined as per-lane transfer rate in previous PCS PCS description has been defined here. SuggestedRemedy SuggestedRemedy Insert a space. sponse Status W SuggestedRemedy Insert a space. sponse Status W SuggestedRemedy Insert a space. sponse Status W SuggestedRemedy Insert a space. sponse Status K SuggestedRemedy Insert a space.</i> </i> |

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

| C/ 155 SC 155.2.                            | 1 P 36   | L 29                | # 46                     | C/ 155             | SC 155.2.4             | .3             | P 37  | L 30                  | # 49   |
|---|--|---------------------|--------------------------|--------------------|------------------------|----------------|---|-----------------------|--|
| Ran, Adee                                   | Cisco  |                     |                          | Ran, Adee          |                        |                | Cisco                                       |                       |  |
| Comment Type T                              | Comment Status D                               |                     | pcs description          | Comment 7          | Туре Е                 | Comr           | nent Status D                               |                       |  |
| The scrambled idle<br>PCS processes are     | pattern defined in 119.2.4.9 car<br>different. | nnot be used here   | e as is, because the     | transm             | ission order o         | f left to righ |   | is frame contains     | 5140 bits of overhead                              |
| SuggestedRemedy                             |  |                     |                          | and TU             | 220 257 B DIC          | cks of payl    | oad. This frame is i                        | iustrated in Figur    | e 155-3  |
| Add a new subclaus                          | e based on 119.2.4.9 but speci                 | fic to this clause, | and refer to it instead. | The or             | der should be          | clearly defi   | ned in the text, not                        | just "illustrated" ir | n a figure.  |
| Proposed Response<br>PROPOSED ACCE          | Response Status <b>W</b><br>PT IN PRINCIPLE.   |                     |                          |                    | xt can be mad          | e shorter a    | nd clearer.                                 |                       |  |
|   |  |                     |                          | Suggested          | Remedy                 |                |   |                       |  |
|   | he proposed test pattern is nee                |                     | # []                     | "The fr            |                        | ture that co   |   |                       | d by 10 220 257-bit                                |
| C/ 155 SC 155.2.                            |  | L 38                | # 47                     |                    |                        |                | llustrated in Figure                        |                       | smission order from                                |
| Ran, Adee                                   | Cisco<br>Comment Status A                      |                     | huslat                   | Proposed I         | Response               | Respo          | nse Status W                                |                       |  |
| Comment Type E<br>"SC-FEC blocks of s       | 510 ? 512"                                     | , it 2)             | bucket                   |                    | OSED ACCEI             | ,              |   |                       |  |
|   | mber of bits (otherwise, what is               | 5 IL ? )            |                          | C/ 155             | SC 155.2.4             | .3             | P 38  | L 5                   | # 50   |
| SuggestedRemedy<br>Add "bits" after "510    | ? 512".  |                     |                          | Ran, Adee          |                        |                | Cisco                                       |                       |  |
| Response<br>ACCEPT.                         | Response Status C                              |                     |                          |                    | ig at column 5         | 141 of row     | nent Status <b>D</b><br>0 and ending at col |                       | , Ç  |
| C/ <b>155</b> SC <b>155.2.</b><br>Ran, Adee | 1 <i>P</i> 36<br>Cisco                         | L <b>43</b>         | # 48                     | no no r            |                        | other term     | (and possibly creat                         |                       | mn is a bit, so there's<br>e in the related Clause |
| Comment Type E                              | Comment Status D                               |                     |                          | The ne             | uland area ar          | do oimplu o    | at the and of the free                      |                       | ot poopoor / oithor                                |
|   | onsistent with "257-bit blocks" u              | used earlier. "B" i | s not used to denote     | •                  |                        | us simply a    |   | ne, so rows are r     | ot necessary either.                               |
|   | ept as abbrevations in coding so               |                     |                          | Suggested<br>Chang |                        | ext to "from   | n bit 5141 to the end                       | of the frame, us      | ing GMP"   |
| Similarly "66b", "120                       | b", and other instances in this o              | draft.              |                          | Chang              | o "oolumn" to          | "hit" oorooo   | this description.                           |                       |  |
| SuggestedRemedy                             |  |                     |                          | •                  |                        |                | •   |                       |  |
| Change "257B" to "2                         | 257-bit" across the draft except               | where it is part o  | f "256B/257B".           | Proposed F<br>PROP | Response<br>OSED ACCEI | 1              | nse Status W                                |                       |  |
| Similarly, change "6<br>instances as necess | 6b" to "66-bit" in 155.2.2, "120b<br>sary.     | " to "120-bit" in 1 | 55.2.4.3, and similar    |                    |                        |                |   |                       |  |
| Proposed Response<br>PROPOSED ACCE          | Response Status W                              |                     |                          |                    |                        |                |   |                       |  |
| FRUPUSED AUCE                               | F1.  |                     |                          |                    |                        |                |   |                       |  |

| C/ 155           | SC 155.2       | 4.3             | P 38  | L 20               | # 51                     | C/ 155                  | SC                | 155.2.4.3    | P                                    | 38        | L 30               | # 53                    |
|------------------|----------------|-----------------|---|--------------------|--------------------------|-------------------------|-------------------|--------------|--------------------------------------|-----------|--------------------|-------------------------|
| Ran, Adee        | •              |                 | Cisco   |                    |                          | Ran, Adee               | 9                 |              | Cis                                  | со        |                    |                         |
| Comment          | Туре Е         | Com             | ment Status D                                   |                    |                          | Comment                 | Туре              | Е            | Comment Statu                        | s D       |                    |                         |
| The sp<br>confus |                | ands separ      | rator in numbers with                           | fractional digits  | is unusual and           |                         |                   |              | umn seems redun<br>and "column" is r |           |                    | umbers. Also, "rows" is |
|                  |                |                 | ers with three fractior<br>s are then bounded b |                    |                          | Suggested<br>Consid     |                   | -            | ird column. Other                    | wise, cha | ange "column" to   | "bit #".                |
| Suggested        | Remedy         |                 |   |                    |                          | Proposed                | Respo             | nse          | Response Statu                       | s W       |                    |                         |
| Chang            | ge "between ∼  | 10 214.684      | l and ~10 217.136" to                           | o "between 10 21   | 4 and 10 218".           | PROP                    | POSED             | ACCEPT I     | N PRINCIPLE.                         |           |                    |                         |
| Altern           | atively keep t | e fractions     | and delete the spac                             | e separators.      |                          | Delete                  | e the 3r          | d column fi  | rom Table 155-1.                     |           |                    |                         |
| Proposed         | ,              |                 | onse Status 🛛 🛛 🛛 🛛 🛛 🛛 🖉                       |                    |                          | C/ 155                  | SC                | 155.2.4.3    | P                                    | 39        | L 6                | # 54                    |
| PROP             | OSED ACCE      | PT IN PRIN      | NCIPLE.   |                    |                          | Ran, Adee               | 9                 |              | Cis                                  | со        |                    |                         |
| Chano            | ae "between ∼  | 10 214.684      | l and ~10 217.136" to                           | o "between 10 21   | 4 and 10 218"            | Comment                 |                   | Е            | Comment Statu                        |           |                    |                         |
| C/ 155           | SC 155.2       |                 | P 38  | L 30               | # 52                     | "10 97                  | 0 bit rc          | ow aligned"  |                                      |           | compound noun s    | o a hyphen should be    |
| Ran, Adee        |                |                 | Cisco   | 2 00               | <i>"</i> 02              |                         |                   | •            | not helpful in this o                | case.     |                    |                         |
| Comment          |                | Com             | ment Status D                                   |                    | GMP mapper               | Suggested               |                   | •            |                                      |           |                    |                         |
|                  | 51             |                 | umbers start from 1 v                           | while the hits and |                          |                         | •                 | 0970-bit ro  | w aligned".                          |           |                    |                         |
|                  |                |                 | tent, it should at leas                         |                    | Tows start none of       | Response                |                   |              | Response Statu                       | s C       |                    |                         |
| Suggested        | U              |                 | ,   | •                  |                          | ACCE                    | PT.               |              |                                      |           |                    |                         |
|                  | -              | 1)" after "G    | MP word numbers".                               |                    |                          | C/ 155                  | SC                | 155.2.4.3    | P                                    | 39        | L <b>7</b>         | # 55                    |
| Proposed         | Response       | Resp            | onse Status 🛛 🛛 🛛 🖤                             |                    |                          | Ran, Adee               | ,<br>,            |              | Cis                                  | 0         |                    |                         |
| PROP             |                | ,<br>1179 NI T9 | NCIPLE.   |                    |                          | Comment                 |                   | Е            | Comment Statu                        |           |                    |                         |
| "GMP             |                |                 | d column of Table 15<br>cations" to "GMP wo     |                    | ting from 1) of stuffing | "The A                  | AM field          | d, containin | g am_mapped<19<br>nd am_mapped<1     | 919:0> is |                    | first, i.e.             |
| See th           | ne response to | comment         | 150.  |                    |                          |                         | hrasing<br>dundai |              | rd (am_mapped h                      | as alread | ly been defined ir | the first paragraph)    |
|                  |                |                 |   |                    |                          | Suggested               | Reme              | dy           |                                      |           |                    |                         |
|                  |                |                 |   |                    |                          |                         |                   |              | ssion order of am                    | _mappe    | d is from am_map   | ped<0> to               |
|                  |                |                 |   |                    |                          | am_m                    | apped             | <1919>".     |                                      |           |                    |                         |
|                  |                |                 |   |                    |                          | am_m<br><i>Response</i> | ••                | <1919>".     | Response Statu                       | s C       |                    |                         |

| C/ 155                   | SC 155.2.4.5                         | P 39  | L 16                 | # 56                     | C/ 155          | SC 155                   | 2.4.5.1                   | P 39   | L <b>40</b>         | # 58                                    |
|--------------------------|--------------------------------------|---|----------------------|--------------------------|-----------------|--------------------------|---------------------------|--|---------------------|---|
| Ran, Adee                |                                      | Cisco   |                      |                          | Ran, Adee       |                          |                           | Cisco  |                     |   |
| Comment Typ              | be E                                 | Comment Status D  |                      |                          | Comment T       | Гуре Т                   | Com                       | ment Status D                                |                     | OH descriptior                          |
|                          | GBASE-ZR ov<br>shown in Figu         | erhead is a 40-byte frame :<br>re 155-4 "                   | structure that uses  | s a four-frame multi-    |                 | ne the MFA<br>e readers. | S is an 8-bit             | counter, but figure                          | 155-4 shows only    | 2 bits. This can                        |
|                          |                                      | s of "frame" in this sentenc<br>ASE-ZR frame" also being    |                      |                          |                 | e "It is a wr            |                           | ter that is increment<br>ed on each 40-octet |                     | o "It is an auto-wrapping<br>OH block". |
| Also, "byl<br>instead.   | te" is not strictl                   | y defined in 802.3 and we t                                 | ypically use the m   | nore specific "octet"    |                 | ,<br>DSED REJ            | ,                         | onse Status W                                |                     |   |
| SuggestedRe              | emedy                                |   |                      |                          |                 |                          |                           | in concery.                                  |                     |   |
|                          |                                      | ASE-ZR overhead is a 160<br>in Figure 155-4".               | -octet block that is | divided into four 40-    | 400GB           |                          |                           | Figure 155-4 are in<br>cond 40 octets are i  |                     | H field of a first<br>next 400GBASE-ZR  |
| U U                      | 'byte" to "octet'<br>4.5.1, change " | globally.<br>a 256-frame multi-frame so                     | equence" to "a 25    | 6-frame sequence".       |                 |                          | medy sounds<br>E-ZR frame |  | rows are going in   | to the same OH field of                 |
| In 155.2.4               | 4.5.3 change "f                      | our-frame multi-frame" to "                                 | OH".                 |                          | C/ 155          | SC 155                   | 2.4.5.1                   | P 39   | L <b>41</b>         | # 59                                    |
| 0                        | -                                    |   |                      |                          | Ran, Adee       |                          |                           | Cisco  |                     |   |
|                          | elsewhere as a<br>nt with editorial  |   |                      |                          | Comment T       | Гуре Т                   | Com                       | ment Status A                                |                     | references                              |
| Proposed Re              |                                      | Response Status W   |                      |                          |                 |                          |                           | normative reference<br>id G.709.2; these ar  |                     | ar in the list in 1.3 (the nents).      |
| PROPOS                   | SED ACCEPT.                          |   |                      |                          | Suggested       |                          |                           |  |                     |   |
| C/ 155                   | SC 155.2.4.5.                        | 3 <i>P</i> 40   | L 24                 | # 57                     | •••             | reference i              | ı 1.3.                    |  |                     |   |
| Ran, Adee                |                                      | Cisco   |                      |                          | Response        |                          | Resp                      | onse Status <b>C</b>                         |                     |   |
| Comment Typ<br>C m(t) ar |                                      | Comment Status <b>D</b><br>used but not defined.            |                      | GMP descritption         | ACCEF<br>Add an |                          | 3 as follows:             |  |                     |   |
| l assume                 | they are define                      | ed in an external reference<br>here is no need for this tex |                      | If all control bytes are | ITU-T F         | Recommer                 | dation G.709              | 0.1 - Flexible OTN sl                        | nort-reach interfac | ces                                     |
| SuggestedRe              | emedy                                |   |                      |                          |                 |                          |                           |  |                     |   |
|                          | ,                                    | led definitions from the refe<br>tire last paragraph.       | erenced documen      | t.                       |                 |                          |                           |  |                     |   |
| Proposed Re              | sponse                               | Response Status W   |                      |                          |                 |                          |                           |  |                     |   |
| PROPOS                   | SED ACCEPT I                         |   |                      |                          |                 |                          |                           |  |                     |   |

| C/ 155                            | SC 155.2.4.5.2                                   | P <b>40</b>             | L 1               | # 60                  | C/ 155 SC 155.2.4.5.3   | P <b>40</b>                     | L 17                 | # 62                   |
|-----------------------------------|--|-------------------------|-------------------|-----------------------|---|---------------------------------|----------------------|------------------------|
| an, Adee                          |  | Cisco                   |                   |                       | Ran, Adee   | Cisco                           |                      |                        |
| Comment                           | Гуре Е Сог                                       | nment Status D          |                   |                       | Comment Type T Co   | mment Status D                  |                      | reference              |
| Perhap                            | lo "downstream", "host<br>os "downstream" should | be "link partner"?      | -                 |                       | "OIF-400ZR-01.0, March 10   | ,                               |                      |                        |
| the MD                            |  | nals received by the 4  | 00GAUI C2M (w     | hich is optional) and | This should be a normative<br>found a matching document<br>01.0 reduced2.pdf. |                                 |                      |                        |
| Suggested                         | -  |                         |                   |                       | 01.0_leddced2.pdl.  |                                 |                      |                        |
| Please                            | rephrase to clarify.                             |                         |                   |                       | Note that there are updates   |                                 |                      |                        |
|                                   | OSED ACCEPT IN PR                                |                         |                   |                       | https://www.oiforum.com/ge<br>Consider whether the refere<br>one.             |                                 |                      |                        |
| Reviev                            | SC 155.2.4.5.2                                   | P 40                    | L 9               | # 61                  | Preferably provide a URL to   | the specific document           | t.                   |                        |
|                                   | 30 155.2.4.5.2                                   |                         | 29                | # 01                  | SuggestedRemedy   |                                 |                      |                        |
| Ran, Adee<br>Comment <sup>-</sup> | Гуре Е Сог                                       | Cisco<br>nment Status D |                   |                       | Add a reference in 1.3 with e   | ither dated or undated          | d version, preferet  | bly with a URL.        |
| "If ther                          | e is not an adjacent PH                          | IY 400GXS sublayer"     |                   |                       | Delete the date from the sub<br>place the full dated reference                |                                 | in 155.2.4.6 (if a c | lated version is used, |
| Also in                           | 155.2.5.7.2.                                     |                         |                   |                       | Proposed Response Re  | sponse Status 🛛 🛛 🛛 🛛 🛛 🖤       |                      |                        |
| Suggested                         |  |                         |                   |                       | PROPOSED ACCEPT IN PI   | RINCIPLE.                       |                      |                        |
| Chang                             | e to "If there is no adja                        | cent PHY 400GXS su      | blayer" (2 places | i).                   | Current OIF website has the   | same version There              | may be an updat      | ed version there soon  |
|                                   | OSED ACCEPT IN PR                                |                         |                   |                       | See:<br>https://www.oiforum.com/tec   |                                 |                      |                        |
| Reviev                            | v supporting presentation                        | on. For comment res     | olution group (CF | RG) consideration.    | C/ 155 SC 155.2.4.6   | P 40                            | L <b>39</b>          | # 63                   |
|                                   |  |                         |                   |                       | Ran, Adee   | Cisco                           |                      |                        |
|                                   |  |                         |                   |                       | Comment Type E Co<br>"mapped to 5 successive SO                               | mment Status D<br>C-FEC blocks" |                      |                        |
|                                   |  |                         |                   |                       | isolated numbers less than a  | 0 in general text shou          | Id be spelled out.   |                        |
|                                   |  |                         |                   |                       | SuggestedRemedy<br>Change "5" to "five".                                      |                                 |                      |                        |
|                                   |  |                         |                   |                       | Implement similar changes, document as necessary.                             | and write numbers gre           | eater than 9 in digi | ts, across the         |
|                                   |  |                         |                   |                       | Proposed Response Re  | sponse Status W                 |                      |                        |

| C/ 155              | SC 155.2.4.6                        | P <b>40</b>   | L 43 | # 64                    | C/ 155                    | SC         | 155.2.4.9                 | P <b>43</b>   | L 14                | # 66                   |
|---------------------|-------------------------------------|---|------|-------------------------|---------------------------|------------|---------------------------|---|---------------------|------------------------|
| Ran, Adee           | e                                   | Cisco   |      |                         | Ran, Adee                 | )          |                           | Cisco   |                     |                        |
| Comment             | Туре Е                              | Comment Status D  |      |                         | Comment                   | Туре       | т                         | Comment Status D                                      |                     | scrambler              |
|                     |                                     | value are placed with the x term as the right-most bit of                     |      |                         |                           |            |                           | ambler is ambiguous; T<br>rom which the output is     |                     | -                      |
| The su              | ubsequent senten                    | of the CRC32 block, so "righ<br>ce defines the transmission                   |      |                         |                           | •          | ecifications<br>sequence  | s typically include a bloc<br>for clarity.            | k diagram of an LF  | SR and sometimes a     |
| redun               |                                     |   |      |                         | Suggested                 | dRemed     | dy                        |   |                     |                        |
| Suggested<br>Delete | dRemedy<br>e the quoted sente       | ence.   |      |                         |                           | 0          | m (similar t<br>(0xFFFF). | o e.g. Figure 49-8) and                               | some portion of the | sequence following the |
| Proposed<br>PROP    | Response<br>POSED ACCEPT.           | Response Status W   |      |                         |                           | ,<br>POSED |                           | Response Status W<br>N PRINCIPLE.                     |                     |                        |
| C/ 155              | SC 155.2.4.9                        | P 43  | L 9  | # 65                    | C/ 155                    |            | 155.2.4.10                |   | L <b>21</b>         | # 67                   |
| Ran, Adee           |                                     | Cisco   |      |                         | Ran, Adee                 | 9          |                           | Cisco   |                     |                        |
|                     | me-synchronous s                    | Comment Status D<br>crambler of sequence 65 53<br>ith sequence length of 6553 |      | scrambler               | <i>Comment</i><br>ITU-T   | 51         | <b>T</b><br>3 seems to    | <i>Comment Status</i> <b>D</b> be a normative referen | ice.                | references             |
| 65535               | bits of that period                 | l creates a periodic sequenc<br>dic sequence starting from t                  |      | 071, so is it the first | <i>Suggested</i><br>Add a |            | <i>dy</i><br>nce in 1.3.  |   |                     |                        |
| Suggested           | dRemedy                             |   |      |                         | Proposed                  | Respor     | nse                       | Response Status W                                     |                     |                        |
| Rewrit              | te as appropriate.                  |   |      |                         | •                         | •          | ACCEPT.                   |   |                     |                        |
| Proposed            | Response                            | Response Status W   |      |                         |                           |            |                           |   |                     |                        |
|                     | POSED ACCEPT<br>tribution is needed | IN PRINCIPLE.<br>d with the scrambler details.                                |      |                         |                           |            |                           |   |                     |                        |

|   | .4.10   | P <b>43</b>   | L 21               | # 68  | C/ 155  | SC 155.2.5.5   | P 4  | 6                            | L 36             | # <u>7</u> 0         |
|---|---|---|--------------------|---|---|--|--|------------------------------|------------------|----------------------|
| Ran, Adee   |   | Cisco   |                    |   | Ran, Adee   |  | Cisco  | D                            |                  |                      |
| Comment Type T  | Comme   | nt Status D   |                    | convolutional interleaver   | Comment   | Туре Т   | Comment Status   | D                            |                  | SC-FEC decode        |
| interleaver function  | clause and figu   | ire 155-7 are insu  | ifficient to under | use 15.4.3"<br>stand/implement the<br>ere is no need for this       | The te<br>functic<br>If it isn  | ext in this subclau  |  | understar                    | nd/implement the |                      |
| SuggestedRemedy   |   |   |                    |   | Suggestea   | IRemedy  |  |                              |                  |                      |
| Preferably add the<br>Otherwise, delete th  |   |   |                    |   |   | ,  | iled definitions from rst two paragraphs,  |                              |                  |                      |
| Proposed Response   | Respons   | e Status 🛛 🛛 🛛 🛛 🛛 🖉  |                    |   | Proposed  | Response   | Response Status  | w                            |                  |                      |
| PROPOSED ACCE   | EPT IN PRINCI   | PLE.  |                    |   | PROP  | OSED ACCEPT  | IN PRINCIPLE.  |                              |                  |                      |
| Add G.709.3 as a n  | ormative refere   | ence.   |                    |   | Since   | G.709.2 Annex A  | is 25 pages, it's be   | tter to ref                  | ference it.      |                      |
| Delete all of this su   | bclause except  | t for the first 2 ser   | ntences.           |   | Delete  | all but the first s  | entence of the first p   | baragrapl                    | n of 155.2.5.5.  |                      |
| C/ 155 SC 155.2   | .4.11   | P 44  | L 37               | # 69  | C/ 155  | SC 155.2.5.5   | P 4  | 16                           | L <b>46</b>      | # 71                 |
| Ran, Adee   |   | Cisco   |                    |   | Ran, Adee   | 1  | Cisco  | )                            |                  |                      |
| "The generic opera  | tion of the Ham   | nmina SD-FEC so   | cheme is specifi   | SD-FEC encoder<br>ed in ITU-T G.709.3                               | <i>Comment</i><br>The th  | 51   | Comment Status<br>ne 400GBASE-ZR P   |                              | des detection a  | nd signaling of link |
| Annex D"<br>The text in this sub<br>function.<br>If it isn't fully define   | clause is insuff<br>d (defined only   | icient to understa  | ind/implement th   | ed in ITU-T G.709.3<br>ne SD-FEC encoder<br>nere is no need for the | The th<br>degrad<br>is repe<br>Suggested  | ird paragraph "The for use by network of the for use by network of the for use by network of the formation o | ne 400GBASE-ZR P<br>work equipment"<br>155.2.5.7.2. No nee   | CS provi                     |                  | nd signaling of link |
| Annex D"<br>The text in this sub-<br>function.<br>If it isn't fully define<br>details in the secon<br>SuggestedRemedy<br>Preferably add the   | clause is insuff<br>d (defined only<br>id paragraph.<br>detailed definiti   | icient to understa<br>in an external do<br>ions from the refe                           | and/implement th   | ed in ITU-T G.709.3<br>ne SD-FEC encoder<br>nere is no need for the | The th<br>degrac<br>is repe<br>Suggestea<br>Delete<br>Proposed  | ird paragraph "The<br>de for use by netwe<br>ated verbatim in<br><i>IRemedy</i><br>the third paragra   | ne 400GBASE-ZR P<br>work equipment"<br>155.2.5.7.2. No nee<br>aph.<br><i>Response Status</i>   | CS provi                     |                  | nd signaling of link |
| Annex D"<br>The text in this sub-<br>function.<br>If it isn't fully define<br>details in the secon<br>SuggestedRemedy<br>Preferably add the<br>Otherwise, delete th   | clause is insuff<br>d (defined only<br>d paragraph.<br>detailed definiti<br>he second para                                    | icient to understa<br>in an external do<br>ions from the refe<br>agraph.                | and/implement th   | ed in ITU-T G.709.3<br>ne SD-FEC encoder<br>nere is no need for the | The th<br>degrac<br>is repe<br>Suggestea<br>Delete<br>Proposed  | ird paragraph "The<br>de for use by netwo<br>aated verbatim in<br><i>IRemedy</i><br>the third paragra<br><i>Response</i>   | ne 400GBASE-ZR P<br>work equipment"<br>155.2.5.7.2. No nee<br>aph.<br><i>Response Status</i>   | CS provi<br>ed to write<br>W |                  | nd signaling of link |
| Annex D"<br>The text in this sub-<br>function.<br>If it isn't fully define<br>details in the secon<br>SuggestedRemedy<br>Preferably add the<br>Otherwise, delete th   | clause is insuff<br>d (defined only<br>d paragraph.<br>detailed definiti<br>he second para<br><i>Respons</i>                  | icient to understa<br>in an external do<br>ions from the refe<br>agraph.<br>ee Status W | and/implement the  | ed in ITU-T G.709.3<br>ne SD-FEC encoder<br>nere is no need for the | The th<br>degrac<br>is repe<br>Suggested<br>Delete<br>Proposed<br>PROP  | ird paragraph "Th<br>de for use by network<br>seated verbatim in<br><i>IRemedy</i><br>the third paragra<br><i>Response</i><br>OSED ACCEPT.<br>SC <b>155.2.5.7</b>  | ne 400GBASE-ZR P<br>work equipment"<br>155.2.5.7.2. No nee<br>aph.<br><i>Response Status</i>   | CS provi<br>ed to write<br>W | e it twice.      |                      |
| Annex D"<br>The text in this sub-<br>function.<br>If it isn't fully define<br>details in the secon<br>SuggestedRemedy<br>Preferably add the<br>Otherwise, delete th<br>Proposed Response                    | clause is insuff<br>d (defined only<br>d paragraph.<br>detailed definiti<br>he second para<br><i>Respons</i><br>EPT IN PRINCI | icient to understa<br>in an external do<br>ions from the refe<br>agraph.<br>ee Status W | and/implement the  | ed in ITU-T G.709.3<br>ne SD-FEC encoder<br>nere is no need for the | The th<br>degrac<br>is repe<br>Suggested<br>Delete<br>Proposed<br>PROP<br>C/ 155<br>Ran, Adee<br>Comment  | ird paragraph "Th<br>de for use by network<br>eated verbatim in<br><i>IRemedy</i><br>the third paragra<br><i>Response</i><br>OSED ACCEPT.<br>SC <b>155.2.5.7</b>   | ne 400GBASE-ZR P<br>work equipment"<br>155.2.5.7.2. No nee<br>aph.<br><i>Response Status</i><br><i>P</i> 4   | W                            | e it twice.      | # [72                |
| Annex D"<br>The text in this sub-<br>function.<br>If it isn't fully define-<br>details in the secon<br>SuggestedRemedy<br>Preferably add the<br>Otherwise, delete the<br>Proposed Response<br>PROPOSED ACCE | clause is insuff<br>d (defined only<br>d paragraph.<br>detailed definiti<br>he second para<br><i>Respons</i><br>EPT IN PRINCI | icient to understa<br>in an external do<br>ions from the refe<br>agraph.<br>ee Status W | and/implement the  | ed in ITU-T G.709.3<br>ne SD-FEC encoder<br>nere is no need for the | The th<br>degrac<br>is repe<br>Suggested<br>Delete<br>Proposed I<br>PROP<br>C/ 155<br>Ran, Adee<br>Comment<br>"will" is<br>Suggested              | ird paragraph "Th<br>de for use by networks<br>atted verbatim in<br><i>IRemedy</i><br>the third paragra<br><i>Response</i><br>OSED ACCEPT.<br><i>SC</i> <b>155.2.5.7</b><br><i>Type</i> <b>E</b><br>s deprecated.  | ne 400GBASE-ZR P<br>work equipment"<br>155.2.5.7.2. No nee<br>aph.<br><i>Response Status</i><br><i>P</i> 4<br>Cisco<br><i>Comment Status</i>   | W                            | e it twice.      | # [72                |
| Annex D"<br>The text in this sub-<br>function.<br>If it isn't fully define-<br>details in the secon<br>SuggestedRemedy<br>Preferably add the<br>Otherwise, delete the<br>Proposed Response<br>PROPOSED ACCE | clause is insuff<br>d (defined only<br>d paragraph.<br>detailed definiti<br>he second para<br><i>Respons</i><br>EPT IN PRINCI | icient to understa<br>in an external do<br>ions from the refe<br>agraph.<br>ee Status W | and/implement the  | ed in ITU-T G.709.3<br>ne SD-FEC encoder<br>nere is no need for the | The th<br>degrac<br>is repe<br>Suggested<br>Delete<br>Proposed I<br>PROP<br>C/ 155<br>Ran, Adee<br>Comment<br>"will" is<br>Suggested<br>Chang     | ird paragraph "The<br>de for use by networks<br>atted verbatim in<br><i>IRemedy</i><br>the third paragra<br><i>Response</i><br>OSED ACCEPT.<br>SC <b>155.2.5.7</b><br><i>Type</i> <b>E</b><br>is deprecated.<br><i>IRemedy</i>   | ne 400GBASE-ZR P<br>work equipment"<br>155.2.5.7.2. No nee<br>aph.<br><i>Response Status</i><br><i>P</i> 4<br>Cisco<br><i>Comment Status</i><br>nas".  | W                            | e it twice.      | # [72                |
| Annex D"<br>The text in this sub-<br>function.<br>If it isn't fully define<br>details in the secon<br>SuggestedRemedy<br>Preferably add the<br>Otherwise, delete th<br>Proposed Response<br>PROPOSED ACCE   | clause is insuff<br>d (defined only<br>d paragraph.<br>detailed definiti<br>he second para<br><i>Respons</i><br>EPT IN PRINCI | icient to understa<br>in an external do<br>ions from the refe<br>agraph.<br>ee Status W | and/implement the  | ed in ITU-T G.709.3<br>ne SD-FEC encoder<br>nere is no need for the | The th<br>degrac<br>is repe<br>Suggested<br>Delete<br>Proposed I<br>PROP<br>C/ 155<br>Ran, Adee<br>Comment<br>"will" is<br>Suggested<br>Chang     | ird paragraph "The for use by network the for use by network the third paragraph of the   | ne 400GBASE-ZR P<br>work equipment"<br>155.2.5.7.2. No nee<br>aph.<br><i>Response Status</i><br><i>P</i> 4<br>Cisco<br><i>Comment Status</i><br>nas".  | W<br>77<br>D                 | e it twice.      |                      |
| Annex D"<br>The text in this sub-<br>function.<br>If it isn't fully define-<br>details in the secon<br>SuggestedRemedy<br>Preferably add the<br>Otherwise, delete the<br>Proposed Response<br>PROPOSED ACCE | clause is insuff<br>d (defined only<br>d paragraph.<br>detailed definiti<br>he second para<br><i>Respons</i><br>EPT IN PRINCI | icient to understa<br>in an external do<br>ions from the refe<br>agraph.<br>ee Status W | and/implement the  | ed in ITU-T G.709.3<br>ne SD-FEC encoder<br>nere is no need for the | The th<br>degrac<br>is repe<br>Suggested<br>Proposed I<br>PROP<br>Cl 155<br>Ran, Adee<br>Comment<br>"will" is<br>Suggested<br>Chang<br>Proposed I | ird paragraph "The for use by network the for use by network the third paragraph of the   | ne 400GBASE-ZR P<br>work equipment"<br>155.2.5.7.2. No nee<br>aph.<br><i>Response Status</i><br><i>P 4</i><br>Cisco<br><i>Comment Status</i><br>nas".<br>s as necessary.<br><i>Response Status</i> | W<br>77<br>D                 | e it twice.      | # [72                |
| Annex D"<br>The text in this sub-<br>function.<br>If it isn't fully define<br>details in the secon<br>suggestedRemedy<br>Preferably add the<br>Otherwise, delete the<br>proposed Response<br>PROPOSED ACCE  | clause is insuff<br>d (defined only<br>d paragraph.<br>detailed definiti<br>he second para<br><i>Respons</i><br>EPT IN PRINCI | icient to understa<br>in an external do<br>ions from the refe<br>agraph.<br>ee Status W | and/implement the  | ed in ITU-T G.709.3<br>ne SD-FEC encoder<br>nere is no need for the | The th<br>degrac<br>is repe<br>Suggested<br>Proposed I<br>PROP<br>Cl 155<br>Ran, Adee<br>Comment<br>"will" is<br>Suggested<br>Chang<br>Proposed I | ird paragraph "Th<br>de for use by networks<br>ated verbatim in<br><i>IRemedy</i><br>the third paragra<br><i>Response</i><br>OSED ACCEPT.<br>SC <b>155.2.5.7</b><br><i>Type</i> <b>E</b><br>s deprecated.<br><i>IRemedy</i><br>ge "will have" to "H<br>ge other instances<br><i>Response</i>   | ne 400GBASE-ZR P<br>work equipment"<br>155.2.5.7.2. No nee<br>aph.<br><i>Response Status</i><br><i>P 4</i><br>Cisco<br><i>Comment Status</i><br>nas".<br>s as necessary.<br><i>Response Status</i> | W<br>77<br>D                 | e it twice.      | # [72                |

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

| C/ 155               | SC 155.2.5.7     | P 47                          | L 14            | # 73                    | C/ 155                | SC 155.3.1.3                  | P <b>49</b>  | L 23                | # <u>7</u> 5           |
|----------------------|------------------|-------------------------------|-----------------|-------------------------|-----------------------|-------------------------------|--|---------------------|------------------------|
| Ran, Adee            |                  | Cisco                         |                 |                         | Ran, Adee             |                               | Cisco  |                     |                        |
| Comment Ty           | rpe E            | Comment Status D              |                 |                         | Comment Ty            | vpe T                         | Comment Status D                                     |                     | PMA descriptior        |
| There are            | e multiple state | machines (diagrams) in 15     | 5.4.            |                         |                       |                               | ms to be overloaded in the F                         |                     |                        |
| l assume             | e Figure 155-16  | is the one.                   |                 |                         |                       | ies an element<br>AM symbol). | of the set {-3, -1, +1, +3}, a                       | nd other times a    | pair of such elements  |
| SuggestedRe          | emedy            |                               |                 |                         | This is c             | onfusing.                     |  |                     |                        |
| Change '<br>155-16". |                  | te machine in 155.4" to "is o | depicted by the | state diagram in Figure | SuggestedR            | emedy                         |  |                     |                        |
| Proposed Re          | esponse          | Response Status W             |                 |                         | Define a<br>it across |                               | ogy (e.g. bits, quaternary sy                        | mbols, DP-16QA      | M symbols) and apply   |
| PROPOS               | SED ACCEPT.      |                               |                 |                         | Proposed Re           |                               | Response Status W                                    |                     |                        |
| C/ 155               | SC 155.2.5.7.    | 2 P 48                        | L 23            | # 74                    | ,<br>PROPO            | ,<br>SED ACCEPT               | IN PRINCIPLE.  |                     |                        |
| Ran, Adee            |                  | Cisco                         |                 |                         | Add a ne              | ew paragraph a                | t the start of 155.3.1:                              |                     |                        |
| Comment Ty           | rpe T            | Comment Status D              |                 | Link status monitoring  | "In the tr            | ansmit directio               | n the PMA generates the ar                           | alog signals use    | d by the PMD sublayer, |
|                      |                  | ot defined in this draft.     |                 |                         |                       |                               | e pairs of 16QAM symbols f                           |                     |                        |
|                      |                  |                               |                 |                         |                       |                               | e PMA converts analog siga<br>of 16QAM symbols. Each |                     |                        |
|                      |                  | Fault" RS ordered set.        |                 |                         |                       |                               | , and a four-level signal with                       |                     |                        |
| SuggestedRe          | ,                |                               |                 |                         |                       |                               | ented by values from the se                          | et {-3, -1, +1, +3} | , and are represented  |
| Change f             | to "Local Fault  | ordered sets (see 81.3.4)".   |                 |                         | algitally             | as two or more                | bits with Gray coding."                              |                     |                        |
| (or anoth            | ner ordered set  | if so intended)               |                 |                         |                       |                               |  |                     |                        |
| Proposed Re          | esponse          | Response Status W             |                 |                         |                       |                               |  |                     |                        |
| PROPOS               | SED ACCEPT.      |                               |                 |                         |                       |                               |  |                     |                        |

#### - - - -- - -\_... nents

| C/ 155              | SC 15        | 5.3.2     | P 50  | L 11             | # 76                      | C/ 155                     | SC      | 155.3.2                | P 51   | L 49            | # <u>7</u> 7      |          |
|---------------------|--------------|-----------|---|------------------|---------------------------|----------------------------|---------|------------------------|--|-----------------|-------------------|----------|
| Ran, Adee           |              |           | Cisco   |                  |                           | Ran, Adee                  |         |                        | Cisco  |                 |                   |          |
| Comment T           | Туре -       | т         | Comment Status D  |                  | PMA service interface     | Comment                    | Туре    | т                      | Comment Status D   |                 | PMD:IS_           | SIGNAL   |
|                     |              |           | ned for i = 0 to 7, and for j =<br>eived digitized DP-16QAM sy                          |                  | e m is the number of bits |                            |         |                        | ot be "based on receipt of the ublayer" because this indicat   |                 |                   | n the    |
|                     |              |           | ys the nominal signaling rate<br>3 GBd in the receive side.                             | is approximate   | ely 57.78 Gb/s in the     |                            | "recei  | pt of the F            | MD:IS_SIGNAL.indication fr   | om the 400GBA   | SE-ZR PMD sub     | olayer," |
|                     |              |           | ol corresponds to 4 bits, so<br>QAM symbols should be a c                               |                  |                           | In Figu                    | ire 155 | 5-10 delete            | PMD:IS_SIGNAL.indication   | as input to the | SIL.              |          |
| Alterna             | atively m    | should b  | be the number of bits of resc   | lution per bit o | f information.            | Proposed I<br>PROP         |         |                        | Response Status <b>W</b><br>IN PRINCIPLE.  |                 |                   |          |
| change              | ed e.g. if t | the tx_s  | bol and rx_symbol is unclea<br>symbols are defined as Gray<br>lggested by another comme | -coded PAM4      |                           |                            |         |                        | PMD:IS_SIGNAL.indication fr<br>functions".   | om the 400GBA   | SE-ZR PMD sub     | olayer," |
| Suggested           | Remedy       |           |   |                  |                           | In Figu                    | ire 155 | 5-10 delete            | PMD:IS_SIGNAL.indication   | completely.     |                   |          |
|                     |              |           | as necessary such that the t<br>tch the meaning.  | meaning of tx_   | symbol and rx_symbol is   | C/ 155                     | SC      | 155.3.3.1              | P <b>52</b>  | L 15            | # 78              |          |
| Proposed F          | Response     | 9         | Response Status 🛛 🛛 🛛 🛛 🛛 🖉   |                  |                           | Ran, Adee                  |         |                        | Cisco  |                 |                   |          |
| PROP                | OSED AC      | CCEPT     | IN PRINCIPLE.   |                  |                           | Comment                    |         | т                      | Comment Status D   |                 | •                 | mapping  |
| Replac              | e the par    | ragraph   | with:   |                  |                           |                            |         |                        | Gray-coded symbol" defined<br>ent DP-16QAM mapping is d  |                 |                   |          |
| "The p              | rimitives    | are defir | ned for i = 0 to 7, and for j =   | 0 to m-1, wher   | e i and j are the number  | Suggested                  | Reme    | dy                     |  |                 |                   |          |
| of bits<br>interfac |              | tion of e | each pair of 16QAM symbols  | transferred ac   | ross the service          | of the s                   | set {-3 |                        | Gray code mapping as a func<br>3}, or removing it completely   |                 |                   |          |
|                     |              |           |   |                  |                           | Proposed I                 | Respo   | nse                    | Response Status W  |                 |                   |          |
|                     |              |           |   |                  |                           |                            |         |                        | IN PRINCIPLE.<br>of 155.3.3.1 to the beginnin  | g, and remove t | he next two parag | graphs.  |
|                     |              |           |   |                  |                           | C/ 155                     | SC      | 155.3.3.1              | P 52   | L 20            | # 79              |          |
|                     |              |           |   |                  |                           | Ran, Adee                  |         |                        | Cisco  |                 |                   |          |
|                     |              |           |   |                  |                           | Comment T<br>"Gray-        | • •     | <b>E</b><br>signals" s | Comment Status A hould be "Gray-coded symbolic s | ols".           |                   | bucket   |
|                     |              |           |   |                  |                           | <i>Suggested</i><br>Per co |         | •                      |  |                 |                   |          |
|                     |              |           |   |                  |                           | Response<br>ACCEI          | ът      |                        | Response Status <b>C</b>   |                 |                   |          |

Comment ID 79

| C/ 155 S                 | C 155.3.3.1                 | P <b>52</b>  | L <b>27</b>        | # 80                    | C/ 155              | SC 155.3.3.                    | 1 P 52   | L 32                | # 81                    |
|--------------------------|-----------------------------|--|--------------------|-------------------------|---------------------|--------------------------------|--|---------------------|-------------------------|
| Ran, Adee                |                             | Cisco  |                    |                         | Ran, Adee           |                                | Cisco  |                     |                         |
| Comment Type             | e T                         | Comment Status D   |                    | Gray mapping            | Comment 7           | <sup>-</sup> уре <b>т</b>      | Comment Status D   |                     | Symbol distribution     |
|                          |                             | rocess mapping of Gray-coo<br>ss in the 400GBASE-ZR PC           |                    | plicable only after the |                     | 128-bit code wo<br>DP-16QAM sy | ord from the SD-FEC encod<br>mbols (S)"  | er c = [c0, c1,.,c1 | 27], is mapped to       |
|                          |                             | ay de-mapping function is no<br>rface of the PMA is based or     |                    |                         | Does th             | ne PMA have to                 | be aligned with the SD-FE  | C encoder codew     | vords?                  |
|                          |                             | ppear in Figure 155-10, beca<br>CS) is completed.                | ause it cannot be  | e performed until SD-   | interfac            |                                | nction is not defined; it may<br>action in terms of 128-bit coo<br>nherent.            |                     |                         |
|                          | he Gray map<br>ray-coded sy | ping in the Tx direction logic<br>/mbols.                        | ally belongs in th | ne PCS, because its     | lf not, p           | blease clarify th              | at the 128-bit blocks start p  | oint within the SD  | -FEC codeword is        |
| SuggestedRem             | nedy                        |  |                    |                         | arbitrar            | у.                             |  |                     |                         |
|                          |                             | tent of the Gray mapping fur<br>in the PMA).                     | nction to the PCS  | S (retaining the        |                     | •                              | ds for the Rx direction (base<br>defined as a PMA function o                           |                     | ,                       |
| Or find and              | other wav to o              | cleanly separate these functi                                    | ons.               |                         | Suggested           | Remedy                         |  |                     |                         |
| Proposed Resp<br>PROPOSE | oonse<br>D ACCEPT           | Response Status W  |                    |                         | defined             | l with 128-elem                | ns that alignment is necess<br>ent vectors (instead of lane<br>d instead of rx_symbol. |                     |                         |
|                          |                             | " from Figure 155-10.<br>3.1 to Polarization distributio         | on.                |                         | Proposed F<br>PROPO |                                | Response Status W  |                     |                         |
|                          |                             | description in the first 3 part<br>transmit) and 155.2.5 (receiv |                    | 3.3.1 to new            | Good io<br>in the d |                                | ould require a contribution t  | o work out the de   | tails of what to change |

| C/ 155 SC 1  | 55.3.3.3.3  | P 57                             | L <b>3</b>          | # 82                                    | C/ 155                          | SC 1                         | 55.3.3.5                           | P 58   | L 47                                 | # 84                                |
|--|---|----------------------------------|---------------------|---|---------------------------------|------------------------------|------------------------------------|--|--------------------------------------|-------------------------------------|
| Ran, Adee  |   | Cisco                            |                     |   | Ran, Adee                       |                              |                                    | Cisco  |                                      |                                     |
| Comment Type   | T Comme   | nt Status D                      |                     | PS generator                            | Comment T                       | ype                          | т                                  | Comment Status D   |                                      | Received signal                     |
|  | ed PRBS10 seque<br>d Y polarizations. ]                             |                                  |                     | th different seed<br>is shown in Figure | by them                         | selves.                      | The cohe                           | K are just signals (per 155.3.3<br>erency is part of the PMD.  | 3.4 and 156.1),                      | and are not "coherent"              |
|  |   |                                  |                     |   | SuggestedF                      | -                            |                                    | · · · · · · · · · · · · · · · · · · ·  |                                      |                                     |
| Is it two separa   | te PRBS sequence  | es with different se             | eds?                |   | Change                          | Four                         | conerent                           | signals" to "Four continuous   | signais".                            |                                     |
| Also it is unclea  | r how bits are map  | oped to the I and (              | ວ values in Table   | 155-6.                                  | In 155.3                        | 3.3.4.1 a                    | and in Tal                         | ble 155-7 change "coherent   | signal" to "syml                     | ool".                               |
| SuggestedRemedy  |   |                                  |                     |   | Proposed R                      | espons                       | e                                  | Response Status W  |                                      |                                     |
| Rewrite to clarif  | y.  |                                  |                     |   | PROPC                           | SED A                        | CCEPT II                           | N PRINCIPLE.   |                                      |                                     |
| Proposed Response  |   | e Status W                       |                     |   | Change                          | Four o                       | coherent                           | signals" to "Four continuous   | signals".                            |                                     |
|  | CCEPT IN PRINC<br>S is a fixed PRBS                                 |                                  | pped to 16QAM sy    | mbols."                                 | In 155.3                        | 3.3.4.1 a                    | and in Tal                         | ble 155-7 change "coherent   | signal" to "cont                     | nuous signal".                      |
|  | separate PRBS10   | sequences with d                 | ifferent seed value | es, one for each of                     | C/ 155                          | SC 1                         | 55.3.3.6                           | P 59   | L <b>22</b>                          | # 85                                |
| the X and Y pol  | arizations."  |                                  |                     |   | Ran, Adee                       |                              |                                    | Cisco  |                                      |                                     |
| polarization PS  | -6 into two tables,<br>Include the value<br>d Qy in the Y polar     | es for Ix and Qx in              |                     | ne for the Y<br>table. Include the      | <i>Comment T</i><br>"The en     |                              | T<br>of 16QAN                      | Comment Status <b>D</b><br>Il symbols is based on Table  | e 155-2"                             | Receive signal                      |
| C/ 155 SC 18   | 55.3.3.4.1  | P 58                             | L 38                | # 83                                    | This tab<br>to outpu            |                              |                                    | ne any encoding of input sym   | nbols - it defines                   | s mapping of bits tuples            |
| Ran, Adee  |   | Cisco                            |                     |   | "but witl                       | h a hidh                     | ner resolu                         | tion than 4 bits"  |                                      |                                     |
| Comment Type   | T Comme   | nt Status D                      |                     | symbol mapping                          |                                 | 0                            |                                    |  |                                      |                                     |
| physical lane m  | appings".   |                                  |                     | "coherent signal to                     |                                 | e than t                     | wo bits (p                         | tal representation of each ar<br>er dimension). The resolutio  |                                      |                                     |
| The conversion   | of symbols to sigr  | als is done in the               | PMD.                |   | This sh                         | ould bo                      | writton m                          | ore clearly. The suggested r   | omody is my a                        | tompt but other text                |
| SuggestedRemedy  |   |                                  |                     |   | may be                          |                              | whiten m                           | iore clearly. The suggested i  | eniedy is niy a                      | liempi, bui olner lexi              |
| Change "All of t   |   |                                  |                     | options for symbol                      | SuggestedF                      | Remedy                       | ,                                  |  |                                      |                                     |
|  |   | ye rable 100-7 lili              | e accordingly.      |   | Change                          |                              |                                    |  |                                      |                                     |
| mapping to phy<br>Proposed Response  |   | e <i>Status</i> <b>W</b><br>PLE. |                     |   |                                 |                              |                                    | A symbols is based on Table<br>SD-FEC decoder to detect a  |                                      |                                     |
| mapping to phy<br>Proposed Response<br>PROPOSED A<br>Change "All of t<br>mapping to phy  | e Respons<br>CCEPT IN PRINCI<br>the coherent signa<br>sical lanes". | PLE.<br>I to physical lane ı     |                     | options for symbol                      | than 4 t<br>to "The             | oits to e<br>16QAN           | nable the<br>I symbols             | A symbols is based on Table<br>SD-FEC decoder to detect a<br>should be sampled with mo<br>FEC decoder to correct error | and correct syn<br>ore than two bits | nbol errors"<br>s per dimension, in |
| mapping to phy<br>Proposed Response<br>PROPOSED At<br>Change "All of t<br>mapping to phy | e Respons<br>CCEPT IN PRINCI<br>the coherent signa                  | PLE.<br>I to physical lane ı     |                     |   | than 4 t<br>to "The<br>order to | oits to e<br>16QAN<br>enable | nable the<br>I symbols<br>the SD-F | SD-FEC decoder to detect as should be sampled with mo  | and correct syn<br>ore than two bits | nbol errors"<br>s per dimension, in |

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 85

| C/ 155 SC 155.3.3.6   | P 59                                     | L <b>40</b>                          | # 86              |          | C/ 155            | SC 155.4.2                             | P 60   | L 22               | # 88                     |       |
|---|--|--------------------------------------|-------------------|----------|-------------------|--|--|--------------------|--------------------------|-------|
| Ran, Adee   | Cisco                                    |                                      |                   |          | Ran, Adee         |  | Cisco  |                    |                          |       |
| Comment Type E Comm   | nent Status A                            |                                      |                   | bucket   | Comment T         | ype E                                  | Comment Status D   |                    |                          |       |
| The hyphen in "-12" should be a   | n en-dash (or minu                       | s sign).                             |                   |          |                   |  | ny below "State variables" is<br>e variables (155.4.2.2 throug |                    | d includes subclaus      | es    |
| SuggestedRemedy<br>Per comment  |  |                                      |                   |          | SuggestedF        | ,                                      |  |                    | 55 4 0 4                 |       |
| Response Respon<br>ACCEPT.  | nse Status C                             |                                      |                   |          | Delete<br>155.4.5 |  | ve its subclauses upper in t                                   | he hierarchy (to b | ecome 55.4.2 throug      | gn    |
|   |  |                                      |                   |          | Proposed R        | •                                      | Response Status W  |                    |                          |       |
| C/ 155 SC 155.3.3.8   | P 60                                     | L <b>4</b>                           | # 87              |          | PROPC             | SED ACCEPT                             |  |                    |                          |       |
| Ran, Adee   | Cisco                                    |                                      |                   |          | C/ 155            | SC 155.4.2.4                           | P 64   | L <b>1</b>         | # 89                     |       |
| Comment Type T Comm   | nent Status D                            |                                      | Pol co            | ombining | Ran, Adee         |  | Cisco  |                    |                          |       |
| "comprising sixteen symbols end   | coded as shown in                        | Table 155-2 but a                    | at a higher resol | lution   | Comment T         | ype E                                  | Comment Status D   |                    |                          |       |
| than 8 bits"  |  |                                      |                   |          |                   |  | several blocks in which text                                   | of assignment st   | atements wraps to t      | he    |
| SD-FEC codewords are by defin   | ition 128 bits; and                      | table 155-2 show                     | s mapping of bi   | t tuples | next line         | e. There is enou                       | ugh room to prevent that.                                      |                    |                          |       |
| into output symbols.  |  |                                      |                   |          | SuggestedF        | Remedy                                 |  |                    |                          |       |
| Also, according to the next parag   | graph, the output o                      | f the process is a                   | single stream of  | of       | Resize            | blocks (changin                        | ng layout if required) to prev                                 | ent wrapping lines | 3.                       |       |
| samples, not codewords.   |  |                                      |                   |          | Proposed R        | lesponse                               | Response Status W  |                    |                          |       |
| This text seems to specify that the   | he input to the deco                     | oder should be fo                    | ur streams of s   | amples   | PROPC             | SED ACCEPT                             |  |                    |                          |       |
| (combinations of X/Y and I/Q) w   |  |                                      |                   | ampiee   | C/ 156            | SC 156.1                               | P 73   | L 33               | # 90                     |       |
| SuggestedRemedy   |  |                                      |                   |          |                   | 30 150.1                               |  | L 33               | # 90                     |       |
| Rewrite to clarify.   |  |                                      |                   |          | Ran, Adee         |  | Cisco  |                    | <b>b</b> .               | l t   |
| Proposed Response Respon  | nse Status 🛛 🛛 🛛 🛛 🛛 🗤                   |                                      |                   |          | Comment T         | <i>ype</i> <b>E</b><br>e mismatch in ' | Comment Status A   |                    | DU                       | ucket |
| PROPOSED ACCEPT IN PRING  | CIPLE.                                   |                                      |                   |          |                   |  | 1200   |                    |                          |       |
| Change  |  |                                      |                   |          | SuggestedF        | -                                      |  | I                  |                          |       |
| Change:<br>"The message symbols from the  | X and Y polarizati                       | on streams are c                     | ombined to form   | n SD-    |                   | size to match s                        | surrounding text, here and e                                   | essewnere if neces | sary                     |       |
| FEC codewords comprising sixte  | een symbols encod                        | led as shown in T                    | able 155-2 but    | at a     | Response          |  | Response Status C  |                    |                          |       |
| higher resolution than 8 bits in o<br>process."   | rder to aid the SD-I                     | -EC error detecti                    | on and correction | on       | ACCEF             | T IN PRINCIPL                          | .E.  |                    |                          |       |
| process.  |  |                                      |                   |          | Correct           | the font as requ                       | uired with editorial license                                   |                    |                          |       |
| to:<br>"The distinct simple from the X  |  | -                                    | hinad to form     |          |                   |  |  |                    |                          |       |
| "The digitized signals from the X<br>codeword for the SD-FEC decor<br>DP-16QAM symbols encoded at<br>to aid the SD-FEC error detectio | ler. The codeword<br>a higher resolutior | is extracted from<br>than as shown i | sixteen consec    | utive    |                   |  |  |                    |                          |       |
| YPE: TR/technical required ER/ed  |  |                                      |                   |          |                   | 11/uncatiofied                         |  | nent ID <b>90</b>  | Page 20 of<br>10/18/2022 |       |

| © 156 SC 156.1.1 P 74 L 39 # 91  | CI 156 SC 156.2 P 75 L 3 # 92   |
|--|---|
| Ran, Adee Cisco  | Ran, Adee Cisco   |
| Comment Type T Comment Status A  | Comment Type T Comment Status D   |
| "The bit error ratio (BER) when processed by the 400GBASE-ZR PMA (Clause 155) shall<br>be less than 1.25 × 10 <sup>^</sup> -2"   | The service interface of this PMD is not consistent with 116.3 because as it's written, inputs and outputs are analog signals, not streams of discrete symbols. |
| The output of the PMA is not bits but samples that are fed into the SD-FEC in the PCS. A BER cannot be defined at this interface before SD-FEC decoding, so this normative requirement is meaningless. | SuggestedRemedy<br>Rewrite the text without referring to 116.3 (or make it "similar to 116.3 but…")   |
| Maybe the intent was after the SD-FEC decoder (which is in the PCS)?   | Proposed Response Response Status W<br>PROPOSED ACCEPT IN PRINCIPLE.  |
| Perhaps the PMD/PMA BER should not be specified for this PHY.  |   |
| SuggestedRemedy  | Review supporting presentation, for comment resolution group (CRG) consideration.   |
| Consider removing this requirement and defining only the PCS output frame loss ratio.  | C/ 156 SC 156.2 P 75 L 11 # 93  |
| Otherwise, rewrite to create a well-defined requirement.   | Ran, Adee Cisco   |
| Response Response Status C   | Comment Type E Comment Status D<br>"The 400GBASE-ZR PMD has four analog streams, in which case i = 0 to 3."   |
| ACCEPT IN PRINCIPLE.   | The 400GDASE-ZR FIND has four analog streams, in which case I – 0 to 3.   |
| Change the title of 156.1.1 to "Frame loss ratio"  | why "in which case"?<br>SuggestedRemedy   |
| Change the 1st paragraph of 156.1.1 to:  | change "in which case" to "hence".  |
| "The frame loss ratio (FLR), (see 1.4.275) after processing by the PMA and PCS shall be less than 1.7 × 10–12 for 64-octet frames with a minimum interpacket gap."                                     | Proposed Response Response Status W<br>PROPOSED ACCEPT IN PRINCIPLE.  |
| Delete the 2nd paragraph.  | Review supporting presentation, for comment resolution group (CRG) consideration.   |
| In clause 155 add additional language to clarify the degrade function and SER target.  |   |
| With editorial license.  |   |

| C/ 156 SC 156.2 P 75 L 13 # 94   | C/ 156 SC 156.2 P 75 L 18 # 96  |
|--|---|
| Ran, Adee Cisco  | Ran, Adee Cisco   |
| Comment Type T Comment Status D  | Comment Type T Comment Status D   |
| As described here the PMA sends digital symbols (discrete and sampled) from a set of 4 levels), not "analog streams" (which is an undefined term).<br>Also applies to 156.5.2 which contains very similar text.  | As described here the PMD sends analog signals (continuous, to be sampled and digitize<br>in the PMA).<br>"Analog streams" is an undefined term and is not used in other clauses (previous<br>instances of this term have been removed by 802.3dc and earlier revision projects).   |
| SuggestedRemedy  |   |
| Change "In the transmit direction, the PMA continuously sends four analog streams to the PMD" to "In the transmit direction, the PMA continuously sends four streams of quaternary symbols to the PMD". Change "The PMD then converts these four analog streams" to "The PMD then converts these streams of symbols". Apply in 156.5.2, if it is retained. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. | Also applies to 156.5.3 which contains very similar text.<br>SuggestedRemedy<br>Change "the PMD continuously sends four analog streams to the PMA, corresponding to<br>the signals received from the MDI"<br>to<br>"the PMD continuously sends four analog signals to the PMA, corresponding to the optical<br>signal received from the MDI".<br>Proposed Response Response Status W<br>PROPOSED ACCEPT IN PRINCIPLE.<br>Review supporting presentation, for comment resolution group (CRG) consideration.<br>C/ 156 SC 156.2 P 75 L 26 # 197 |
| Review supporting presentation, for comment resolution group (CRG) consideration.  | Ran, Adee Cisco   |
| C/     156     SC     156.2     P     75     L     14     #     95       Ran, Adee     Cisco     Comment Type     T     Comment Status     D       The values listed are not binary.     Also applies in 156.5.2     SuggestedRemedy       Delete "binary".       Proposed Response     Response Status     W       PROPOSED ACCEPT IN PRINCIPLE.  | Comment Type       T       Comment Status       D         The NOTE about signal detect is out of place since the value is always OK. "sufficient light" and "meeting the BER" are irrelevant for this PMD, since signal detect is not a function of light intensity and the PMD does not detect bits.         SuggestedRemedy       Delete the NOTE.         Proposed Response       Response Status       W         PROPOSED REJECT.       Same note is in IEEE Std 802.3-2022 clause 154 and was specifically added to clarity              |
| Review supporting presentation, for comment resolution group (CRG) consideration.  |   |

| C/ 156 SC 156.3.2 P 75 L 41 # 98  | C/ 156 SC 156.5.2 P 77 L 35 # 10   | 00           |
|---|--|--------------|
| Ran, Adee Cisco   | Ran, Adee Cisco  |              |
| Comment Type T Comment Status D   | Comment Type E Comment Status D  |              |
| I suspect that skew variation cannot exist at SP2 (PMD service interface), because the PCS and PMA are defined as operating in one clock domain, not as multiple lanes with   | The text in this subclause practically repeats a paragraph in 156.2.   |              |
| separate logic. This may be worth mentioning (as done in other cases where skew   | Similarly for 156.5.3.   |              |
| variation can't exist, e.g. 140.3.2).   | SuggestedRemedy  |              |
| Is skew variation (as opposed to static skew) relevant on a single-lane, but coherent, PMD  | Apply any changes to these two paragraphs in 156.2 to these subclauses too.  |              |
| output?   | Proposed Response Response Status W  |              |
| If there is no skew variation between SP2 and SP3 then skew variation need not be specified at all.   | PROPOSED ACCEPT IN PRINCIPLE.  |              |
| SuggestedRemedy   | Review supporting presentation, for comment resolution group (CRG) considera   | tion.        |
| Add a statement that there is no skew variation at TP2.   | C/ 156 SC 156.6 P 79 L 48 # 10   | 01           |
| If skew variation between the PMDs isn't relevant, change also the text about skew  | Ran, Adee Cisco  |              |
| variation at SP3 and SP4, as in 140.3.2.  | Comment Type E Comment Status A  | buck         |
|   | "Tx" and "Rx" should not be used as abbreviations of the terms "transmitter" and   | l "receiver' |
| Ironosed Response 💦 Response Status 🚺   | (except in variable and register names, in diagram labels, or as qualifiers).  |              |
|   |  |              |
| Proposed Response Response Status W<br>PROPOSED ACCEPT IN PRINCIPLE.  | SuggestedRemedy  |              |
|   | SuggestedRemedy<br>Change to "transmitter" and "receiver" here and in other places as appropriate.   |              |
| PROPOSED ACCEPT IN PRINCIPLE.<br>Review supporting presentation, for comment resolution group (CRG) consideration.  | SuggestedRemedy<br>Change to "transmitter" and "receiver" here and in other places as appropriate.   |              |
| PROPOSED ACCEPT IN PRINCIPLE.<br>Review supporting presentation, for comment resolution group (CRG) consideration.  | SuggestedRemedy         Change to "transmitter" and "receiver" here and in other places as appropriate.         Response       Response Status         CCEPT IN PRINCIPLE.   |              |
| PROPOSED ACCEPT IN PRINCIPLE.         Review supporting presentation, for comment resolution group (CRG) consideration.         C/ 156       SC 156.3.2       P 75       L 44       # 99         Ran, Adee       Cisco  | SuggestedRemedy         Change to "transmitter" and "receiver" here and in other places as appropriate.         Response       Response Status         C         ACCEPT IN PRINCIPLE.         Change "Tx" to "transmitter" and change "Rx" to "receiver" through the documer   | nt. With     |
| PROPOSED ACCEPT IN PRINCIPLE.         Review supporting presentation, for comment resolution group (CRG) consideration.         C/       156       SC 156.3.2       P 75       L 44       # 99         Ran, Adee       Cisco         Comment Type       T       Comment Status       D  | SuggestedRemedy         Change to "transmitter" and "receiver" here and in other places as appropriate.         Response       Response Status         CCEPT IN PRINCIPLE.   | nt. With     |
| PROPOSED ACCEPT IN PRINCIPLE.         Review supporting presentation, for comment resolution group (CRG) consideration.         C/ 156       SC 156.3.2       P 75       L 44       # 99         tan, Adee       Cisco  | SuggestedRemedy         Change to "transmitter" and "receiver" here and in other places as appropriate.         Response       Response Status         C         ACCEPT IN PRINCIPLE.         Change "Tx" to "transmitter" and change "Rx" to "receiver" through the documer   |              |
| PROPOSED ACCEPT IN PRINCIPLE.         Review supporting presentation, for comment resolution group (CRG) consideration.         21 156       SC 156.3.2       P 75       L 44       # 99         tan, Adee       Cisco         comment Type       T       Comment Status       D         Figure 80-8 applies to 100GBASE-R PHYs. The diagram for skew points for 400GBASE-R PHYs is in Figure 116–5.  | SuggestedRemedy         Change to "transmitter" and "receiver" here and in other places as appropriate.         Response       Response Status         C         ACCEPT IN PRINCIPLE.         Change "Tx" to "transmitter" and change "Rx" to "receiver" through the documer editorial license.  |              |
| PROPOSED ACCEPT IN PRINCIPLE.         Review supporting presentation, for comment resolution group (CRG) consideration.         C/       156       SC 156.3.2       P 75       L 44       # 99         Ran, Adee       Cisco         Comment Type       T       Comment Status       D         Figure 80-8 applies to 100GBASE-R PHYs. The diagram for skew points for 400GBASE-R PHYs is in Figure 116–5.       Also, there SP0 and SP7 are not defined for 400GBASE-R PHYs.   | SuggestedRemedy         Change to "transmitter" and "receiver" here and in other places as appropriate.         Response       Response Status         C       ACCEPT IN PRINCIPLE.         Change "Tx" to "transmitter" and change "Rx" to "receiver" through the documer editorial license.         C/       156         SC       16   |              |
| PROPOSED ACCEPT IN PRINCIPLE.         Review supporting presentation, for comment resolution group (CRG) consideration.         2/ 156       SC 156.3.2       P 75       L 44       # 99         tan, Adee       Cisco         Comment Type       T       Comment Status       D         Figure 80-8 applies to 100GBASE-R PHYs. The diagram for skew points for 400GBASE-R PHYs is in Figure 116–5.       Also, there SP0 and SP7 are not defined for 400GBASE-R PHYs.         SuggestedRemedy       SuggestedRemedy       SuggestedRemedy   | SuggestedRemedy         Change to "transmitter" and "receiver" here and in other places as appropriate.         Response       Response Status         C       ACCEPT IN PRINCIPLE.         Change "Tx" to "transmitter" and change "Rx" to "receiver" through the documer editorial license.         C/       156       SC 156.7.1       P 82       L 23       # 11         Ran, Adee       Cisco         Comment Type       E       Comment Status       A         "+/- 20ppm"       SC       SC       SC  |              |
| PROPOSED ACCEPT IN PRINCIPLE.         Review supporting presentation, for comment resolution group (CRG) consideration.         Cl 156       SC 156.3.2       P 75       L 44       # 99         Ran, Adee       Cisco         Comment Type       T       Comment Status       D         Figure 80-8 applies to 100GBASE-R PHYs. The diagram for skew points for 400GBASE-R PHYs is in Figure 116–5.       Also, there SP0 and SP7 are not defined for 400GBASE-R PHYs.   | SuggestedRemedy         Change to "transmitter" and "receiver" here and in other places as appropriate.         Response       Response Status         C       ACCEPT IN PRINCIPLE.         Change "Tx" to "transmitter" and change "Rx" to "receiver" through the documer editorial license.         C/       156         SC       156.7.1         P       82       L         Ran, Adee       Cisco         Comment Type       E         Comment Status       A         "+/- 20ppm"         Also in Table 156–7   |              |
| PROPOSED ACCEPT IN PRINCIPLE.         Review supporting presentation, for comment resolution group (CRG) consideration.         2/ 156       SC 156.3.2       P 75       L 44       # 99         tan, Adee       Cisco         Comment Type       T       Comment Status       D         Figure 80-8 applies to 100GBASE-R PHYs. The diagram for skew points for 400GBASE-R PHYs is in Figure 116–5.       Also, there SP0 and SP7 are not defined for 400GBASE-R PHYs.         SuggestedRemedy       Change "at the points SP0 to SP7 shown in Figure 80-8" to "at the points SP1 to SP6 shown in Figure 116–5".   | SuggestedRemedy         Change to "transmitter" and "receiver" here and in other places as appropriate.         Response       Response Status         ACCEPT IN PRINCIPLE.         Change "Tx" to "transmitter" and change "Rx" to "receiver" through the documer editorial license.         C/       156         SC       16         SC       16         SC       156.7.1         P       82         L       23         Ran, Adee       Cisco         Comment Type       E         Comment Status       Also in Table 156–7         SuggestedRemedy       SuggestedRemedy  |              |
| PROPOSED ACCEPT IN PRINCIPLE.         Review supporting presentation, for comment resolution group (CRG) consideration.         Cl 156       SC 156.3.2       P 75       L 44       # 99         Ran, Adee       Cisco         Comment Type       T       Comment Status       D         Figure 80-8 applies to 100GBASE-R PHYs. The diagram for skew points for 400GBASE-R PHYs is in Figure 116–5.       Also, there SP0 and SP7 are not defined for 400GBASE-R PHYs.         SuggestedRemedy       Change "at the points SP0 to SP7 shown in Figure 80-8" to "at the points SP1 to SP6 shown in Figure 116–5".   | SuggestedRemedy         Change to "transmitter" and "receiver" here and in other places as appropriate.         Response       Response Status         C       ACCEPT IN PRINCIPLE.         Change "Tx" to "transmitter" and change "Rx" to "receiver" through the documer editorial license.         C/       156         SC       166.7.1         P       82       L         Ran, Adee       Cisco         Comment Type       E         Comment Type       E         Comment Status       A         "+/- 20ppm"         Also in Table 156–7         SuggestedRemedy         Change to "±20 ppm" (symbol and space)           |              |
| PROPOSED ACCEPT IN PRINCIPLE.<br>Review supporting presentation, for comment resolution group (CRG) consideration.<br>/ 156 SC 156.3.2 P 75 L 44 # 99<br>an, Adee Cisco<br>omment Type T Comment Status D<br>Figure 80-8 applies to 100GBASE-R PHYs. The diagram for skew points for 400GBASE-R<br>PHYs is in Figure 116–5.<br>Also, there SP0 and SP7 are not defined for 400GBASE-R PHYs.<br><i>uggestedRemedy</i><br>Change "at the points SP0 to SP7 shown in Figure 80-8" to "at the points SP1 to SP6<br>shown in Figure 116–5".<br><i>roposed Response Response Status</i> W<br>PROPOSED ACCEPT IN PRINCIPLE.  | SuggestedRemedy         Change to "transmitter" and "receiver" here and in other places as appropriate.         Response       Response Status       C         ACCEPT IN PRINCIPLE.         Change "Tx" to "transmitter" and change "Rx" to "receiver" through the documer editorial license.         C/       156       SC 156.7.1       P 82       L 23       # 10         Ran, Adee       Cisco         Comment Type       E       Comment Status       A         "+/- 20ppm"       Also in Table 156–7         SuggestedRemedy       Change to "±20 ppm" (symbol and space)         Response       Response Status       C |              |
| PROPOSED ACCEPT IN PRINCIPLE.         Review supporting presentation, for comment resolution group (CRG) consideration.         Cl 156       SC 156.3.2       P 75       L 44       # 99         Ran, Adee       Cisco         Comment Type       T       Comment Status       D         Figure 80-8 applies to 100GBASE-R PHYs. The diagram for skew points for 400GBASE-R PHYs is in Figure 116–5.       Also, there SP0 and SP7 are not defined for 400GBASE-R PHYs.         SuggestedRemedy       Change "at the points SP0 to SP7 shown in Figure 80-8" to "at the points SP1 to SP6 shown in Figure 116–5".         Proposed Response       Response Status       W   | SuggestedRemedy         Change to "transmitter" and "receiver" here and in other places as appropriate.         Response       Response Status         C       ACCEPT IN PRINCIPLE.         Change "Tx" to "transmitter" and change "Rx" to "receiver" through the documer editorial license.         C/       156         SC       166.7.1         P       82       L         Ran, Adee       Cisco         Comment Type       E         Comment Type       E         Comment Status       A         "+/- 20ppm"         Also in Table 156–7         SuggestedRemedy         Change to "±20 ppm" (symbol and space)           |              |
| PROPOSED ACCEPT IN PRINCIPLE.         Review supporting presentation, for comment resolution group (CRG) consideration.         C/       156       SC 156.3.2       P 75       L 44       # 99         Ran, Adee       Cisco         Comment Type       T       Comment Status       D         Figure 80-8 applies to 100GBASE-R PHYs. The diagram for skew points for 400GBASE-R PHYs is in Figure 116–5.       Also, there SP0 and SP7 are not defined for 400GBASE-R PHYs.         SuggestedRemedy       Change "at the points SP0 to SP7 shown in Figure 80-8" to "at the points SP1 to SP6 shown in Figure 116–5".         Proposed Response       Response Status       W         PROPOSED ACCEPT IN PRINCIPLE.       V | SuggestedRemedy         Change to "transmitter" and "receiver" here and in other places as appropriate.         Response       Response Status       C         ACCEPT IN PRINCIPLE.         Change "Tx" to "transmitter" and change "Rx" to "receiver" through the documer editorial license.         C/       156       SC 156.7.1       P 82       L 23       # 10         Ran, Adee       Cisco         Comment Type       E       Comment Status       A         "+/- 20ppm"       Also in Table 156–7         SuggestedRemedy       Change to "±20 ppm" (symbol and space)         Response       Response Status       C |              |

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

| X         156         SC         156.7.1         P         82         L         35         #         103   | C/ 156 SC 156.7.2 P 83 L 16 # 105   |
|--|---|
| an, Adee Cisco   | Ran, Adee Cisco   |
| Comment Type T Comment Status A  | Comment Type T Comment Status R   |
| "RRC Roll-Off" is not a unit. It is unclear what it means in this context.   | "Average receive power (max)" does not depend on the receiver, but on the channel output. So it can't be a receiver specification (as the text above the table states). |
| Similarly for the (min) row.   |   |
|  | Maybe it should be "Average receive power tolerance (min)"?   |
| The spectral mask is specified in 156.9.4 - reading this subclause it becomes clear that the "Value" in the table are the beta parameter values for the two masks. | Similarly for "Average receive power (min)" which may be a tolerance requirement.   |
| Instead of listing numbers that are meaningless without reading the subclause text, simply point to the subclause.   | Similarly for Receiver OSNR (also defined in Table 156-8 for the channel, with the same value).   |
| uggestedRemedy   | SuggestedRemedy   |
| Change "Value" to "See 156.9.4" and use em-dash for "Unit" in both rows.   | Change parameter names and/or add explanations in footnotes.  |
| Response Response Status C<br>ACCEPT.  | Consider moving parameters to the black link characteristics in Table 156-8 or deleting duplicates.   |
| / 156 SC 156.7.1 P 83 L 8 # 104  | Response Response Status C  |
|  | REJECT.   |
| an, Adee Cisco omment Type T Comment Status A  | "Average receive power (max)" is a receive characteristic in multiple IEEE Std 802.3-2022 subclauses including Table 151-8, Table 154-8 and 802.3db D3.2 Table 167.8.   |
| dB(12.5 GHz) is not a unit.<br>Also in Table 156–7.  | C/ 156 SC 156.7.1 P 83 L 20 # 106   |
| lagestedRemedy   |   |
| Change to dB and move the 12.5 GHz to the description or add a footnote to explain if  | Ran, Adee Cisco   |
| necessary.   | Comment Type T Comment Status A   |
| esponse Response Status C  | RIN average and RIN peak are not designated as maximum. I asssume they should be.   |
| ACCEPT IN PRINCIPLE.   | SuggestedRemedy<br>Add "(max)" in both descriptions.  |
| Add a space between change "dB(12.5 GHz)" to "dB (12.5 GHz)"   | Response Response Status C  |
| Same unit in IEEE Std 802.3-2022 clause 154 table 154.7  | ACCEPT.   |

| C/ <b>156</b> S           | C 156.8       | P 85   | L <b>45</b>      | # <u>1</u> 07     |        | C/ 156           | SC 156.9.1                           | P 86  | L <b>42</b>         | # <u>1</u> 09           |
|---------------------------|---------------|--|------------------|-------------------|--------|------------------|--------------------------------------|---|---------------------|-------------------------|
| Ran, Adee                 |               | Cisco  |                  |                   |        | Ran, Adee        |                                      | Cisco   |                     |                         |
| Comment Type              | e E           | Comment Status A   |                  |                   | bucket | Comment          | Туре Т                               | Comment Status D                                |                     |                         |
| "+/-"                     |               |  |                  |                   |        |                  |                                      | e parameters have pattern "va                   |                     |                         |
| SuggestedRen<br>Change to | •             | across the table   |                  |                   |        |                  | rement of all pa                     | the only test pattern defined in<br>arameters). | n this clause, and  | a sufficient for        |
| Response                  | = (0)         | Response Status C  |                  |                   |        | "valid 4         | 400GBASE-R s                         | ignal" is inadequate here - 40                  | 0GBASE-R usua       | ally refers to the data |
| ,                         | N PRINCIPL    |  |                  |                   |        |                  | d by a clause 1<br>sed by the full 2 | 19 PCS; but ZR is a special c<br>ZR stack.      | ase - any 400GE     | BASE-R data has to be   |
| Change sy                 | mbol as sug   | gested throughout the docum  | ent. With editor | ial license       |        | Suggested        | ,                                    | en III in ell neuro en llució da                |                     |                         |
| C/ 156 S                  | C 156.9.1     | P 86   | L 35             | # 108             |        | Chang            | e pattern to eitr                    | ner "5" in all rows, or "valid 40               | UGBASE-ZK SIG       | nai mairiows.           |
| Ran, Adee                 |               | Cisco  |                  |                   |        |                  | ler removing the<br>ed with test pat | e pattern column and just stat<br>tern 5.       | ting in text that a | ll parameters are       |
|                           | fines a 1000  | Comment Status <b>D</b><br>BASE-R test pattern, which i<br>CS has a test pattern mode sp |                  | .1.               |        | Proposed PROP    |                                      | Response Status <b>W</b><br>I IN PRINCIPLE.     |                     |                         |
| SuggestedRen              | 5             |  |                  |                   |        | Review           | v supporting pre                     | esentation, for comment resol                   | ution group (CR     | G) consideration.       |
| -                         |               | se 155" to "155.2.1".  |                  |                   |        | C/ 156           | SC 156.9.4                           | P 88  | L 1                 | # 110                   |
| Proposed Resp             |               | Response Status W  |                  |                   |        | Ran, Adee        |                                      | Cisco   |                     |                         |
| PROPOSE                   | D ACCEPT      | IN PRINCIPLE.  |                  |                   |        | Comment          | Type E                               | Comment Status A                                |                     | bucke                   |
| Review su                 | oporting pres | sentation, for comment resolu  | ition group (CR0 | G) consideration. |        | The da<br>"beta" |                                      | denoted by the German "Esz                      | zett" symbol ß, it  | should be the Greek     |
|                           |               |  |                  |                   |        | Suggested        | Remedv                               |   |                     |                         |
|                           |               |  |                  |                   |        | 00               | ,                                    | acter (Greek beta) here and e                   | lsewhere as neo     | essary.                 |
|                           |               |  |                  |                   |        | Response         | •                                    | Response Status <b>C</b>                        |                     | ·                       |
|                           |               |  |                  |                   |        |                  |                                      |   |                     |                         |

Change character as suggested. Replace through the document as required. With editorial licesne.

|  | an, Adee<br>omment Type E                    |                   |                  |                   |                       |
|--|--|-------------------|------------------|-------------------|-----------------------|
| Amment Tune T Comment Statue   | 51   |                   | Cisco            |                   |                       |
| omment Type T Comment Status A Co  |  | Comment           | Status A         |                   |                       |
| "The laser frequency noise mask is the laser frequency noise measured at a resolution<br>between 10^-1 and 10^-6 times the frequency of interest"  | Figure 156-5 is clut                         | tered.            |                  |                   |                       |
| The mask is not the measured noise; it is the specified maximum.   | This figure does no<br>whereas the figure    |                   |                  | able 156-12 (whic | h is normative,       |
| The paragraph is not phrased in typical standard language and can be improved. The text  | IggestedRemedy                               |                   |                  |                   |                       |
| in the suggested remedy may be used (or corrected if it contains any error).   | Remove the marke the y axis label.           | labels (e.g. "X:1 | 1 x 10^4, Y: 1 x | : 10^9") and chan | ge "Hz2" to "Hz^2" in |
| Change the first paragraph from  | Alternatively, delete                        | the figure.       |                  |                   |                       |
| "The laser frequency noise mask is the laser frequency noise measured at a resolution Re   | esponse                                      | Response          | Status C         |                   |                       |
| between 10 <sup>-1</sup> and 10 <sup>-6</sup> times the frequency of interest. The frequency sweep relative to the laser center frequency shall be from less than 100 Hz to fbaud/2. With the exception of | ACCEPT IN PRINC                              | IPLE.             |                  |                   |                       |
| spurs, the measured frequency noise at any frequency shall be below the mask formed by interpolating between the points listed in Table 156–12 and illustrated in Figure 156–5"                            | Retain figure 156-5                          | and change "Hz    | 2" to "Hz^2" in  | the y axis label. |                       |
| to<br>"The laser frequency noise mask is the maximum allowed laser frequency noise and is <i>Cl</i>  | 156 SC 156.9                                 | 10                | P 90             | L 13              | # 114                 |
| formed by interpolating between the points listed in Table 156–12 and illustrated in Figure  | an, Adee                                     |                   | Cisco            |                   |                       |
| 156–5. The mask frequencies are relative to the laser center frequency from less than 100 Hz to fbaud/2. Measurement resolution should be between 10^-1 and 10^-6 times the                                | omment Type E                                | Comment           | Status A         |                   |                       |
| frequency of interest. With the exception of spurs, the measured frequency noise at any  | The abbreviation E                           | /M should be int  | roduced before   | e it is used.     |                       |
| frequency shall be below the mask".  | uggestedRemedy                               |                   |                  |                   |                       |
| esponse Response Status C<br>ACCEPT IN PRINCIPLE.  | Insert "(EVM") after<br>different paragraph  |                   |                  | or magnitude" (wh | iich may be in a      |
| Change as suggested but in the second sentence change "than 100 Hz to fbaud/2" to  | esponse                                      | Response          | Status C         |                   |                       |
| "than 100 Hz to half the signaling rate". See response to comment 112  | ACCEPT IN PRINC                              | IPLE.             |                  |                   |                       |
| 156 SC 156.9.6 P 88 L 52 # 112   |  |                   |                  |                   | ody of the document   |
| an, Adee Cisco   | state "error vector r<br>vector magnitude" v |                   |                  |                   | ument replace "error  |
| omment Type T Comment Status A   |  |                   |                  |                   |                       |
| "fbaud" is not defined in this clause.   |  |                   |                  |                   |                       |
| uggestedRemedy   |  |                   |                  |                   |                       |
| Either define it (with a numberical value) or use the numerical value here.  |  |                   |                  |                   |                       |
| esponse Response Status C  |  |                   |                  |                   |                       |

ACCEPT IN PRINCIPLE.

Change "fbaud" to "signaling rate"

| C/ 156 SC 156.9                        | .10 <i>P</i> 90   | L 20                 | # 115              | C/ 156              | SC 156.9.1                       | 1 P 90   | L 26              | # <u>1</u> 17          |
|--|---|----------------------|--------------------|---------------------|----------------------------------|--|-------------------|------------------------|
| Ran, Adee                              | Cisco   |                      |                    | Ran, Adee           |                                  | Cisco  |                   |                        |
| Comment Type T                         | Comment Status D  |                      |                    | Comment 7           | Туре <b>т</b>                    | Comment Status A   |                   |                        |
|  | defines EVMmax, but the spe<br>eem to be the same thing.        | cified value in Tabl | e 156-6 is for EVM |                     | finition of I-Q (<br>ak power?   | max instantaneous) is unclear  | . "peak value" of | what per polarization? |
| Should the specific                    | ation be for EVMmax (max)?                                      |                      |                    |                     |                                  | difference between I and Q, t  | he current name   | is confusing. Should i |
| SuggestedRemedy                        |   |                      |                    | be "Ma              | ix instantaneou                  | s power per polarization"?   |                   |                        |
|  | raph (containing the "shall") a le the specifications to be EVN |                      |                    | Also, h             | aving the defin                  | ition and the "shall" in the san   | ne sentence crea  | ate poor language.     |
|  | •   |                      | 111.               | Suggested           | Remedy                           |  |                   |                        |
| Proposed Response<br>PROPOSED ACCE     |   |                      |                    | Rewrite             |                                  | is parameter.<br>to make it clear, even if the na<br>ment separate from the defini |                   | jed.                   |
| For comment resol                      | ution group (CRG) consideration                                 | on.                  |                    | Response            |                                  | Response Status <b>C</b>   |                   |                        |
| C/ 156 SC 156.9                        | .11 <i>P</i> 90   | L <b>26</b>          | # 116              | ACCER               | PT IN PRINCIF                    | ,<br>PLE.  |                   |                        |
| Ran, Adee                              | Cisco   |                      |                    | See re              | sponse to com                    | ments 361  |                   |                        |
| Comment Type E<br>Font size is inconsi | Comment Status A stent in the text, also in 156.9.              | 12.                  | bucket             | C/ 156              | SC 156.9.1                       | 2 <i>P</i> 90  | L 30              | # 118                  |
| SuggestedRemedy                        |   |                      |                    | Ran, Adee           |                                  | Cisco  |                   |                        |
| Make it consistent.                    |   |                      |                    | Comment T           | 51                               | Comment Status A   |                   | buck                   |
| Response                               | Response Status C   |                      |                    | "<=" sh             | ould be a sym                    | bol  |                   |                        |
| ACCEPT IN PRINC                        | IPLE.   |                      |                    | Suggested<br>change | <i>Remedy</i><br>e to the ≤ symb | ol   |                   |                        |
| Ensure consistent f                    | ont in 156.9.11 and 156.9.12.                                   | With editorial licer | se                 | Response<br>ACCEF   | ,                                | Response Status <b>C</b>   |                   |                        |

| 7 156 SC 1                         | 56.9.12  | P 90           | L 30           | ;          | # <u>1</u> 19 |
|------------------------------------|--|----------------|----------------|------------|---------------|
| n, Adee                            | Cis  | sco            |                |            |               |
| nment Type                         | T Comment Stat   | tus A          |                |            |               |
| The definition o<br>power?         | of I-Q (mean) is unclear. "                              | mean value"    | of what per p  | olarizatio | on? is it m   |
| •                                  | not the difference betwee                                | n Land O th    | e current nam  | ne is conf | fusina Sh     |
| •                                  | er per polarization"?                                    | n i and Q, un  | e current nam  |            | using. Sh     |
|                                    | eraged over <=1 us" mea<br>neasured over at least 1 u    |                | ing over only  | 1 ps acce  | eptable? S    |
| In clause 154 th                   | here is a parameter with a<br>s to ITU-T G.698.2. This n | a different na |                |            | , and its     |
| Also having the                    | e definition and the "shall'                             | " in the same  | e sentence cre | eate poor  | language      |
| uggestedRemedy                     |  |                |                |            |               |
| Consider renam<br>Rewrite the defi | ning this parameter.<br>finition to make it clear, ev    |                |                | nged.      |               |
|                                    | I" statement separate from                               |                | on.            |            |               |
| Response<br>ACCEPT IN PR           | Response Statu   | us <b>C</b>    |                |            |               |
|                                    | to comments 362 and 36                                   | 63             |                |            |               |

| C/ <b>156</b>         | SC 156.10.1.2.4   | P <b>94</b>                        | L 44              | # 121   | C/ 156              | SC 156.11.1                             | P 96  | L 35               | # 124                            |
|-----------------------|---|------------------------------------|-------------------|---|---------------------|---|---|--------------------|----------------------------------|
| Ran, Adee             |   | Cisco                              |                   |   | Ran, Adee           |   | Cisco   |                    |                                  |
| Comment 1             | Type <b>T</b> Comr  | nent Status D                      |                   |   | Comment T           | уре Е                                   | Comment Status A  |                    | bucket                           |
| "3rd-or               | der super Gaussian filter   | with RRC = 0.2"                    |                   |   |                     | t here does not<br>2 revision.          | match the common text for   | the "General sat   | fety" subclauses across          |
| This is               | an uncommon way to sp   | ecify a filter, and it i           | s unclear.        |   | Suggested           | Remedy                                  |   |                    |                                  |
|                       | eems to stand for is root<br>er is not "super Gaussiar  |                                    |                   |   |                     | e the text in this<br>I safety requirer | subclause to "Equipment su<br>nents in J.2."  | bject to this clau | use shall conform to the         |
| cosine.               | Or is it a different filter?  |                                    |                   |   | Response            |   | Response Status C   |                    |                                  |
| Also, th              | ne cutoff frequency is not  | specified.                         |                   |   | ACCEF               | ΡT.                                     |   |                    |                                  |
| Suggestedl            | Remedy  |                                    |                   |   | C/ 155              | SC 155.1.1                              | P 32  | L 10               | # 125                            |
| Rewrite               | e to clarify.   |                                    |                   |   | Nicholl, Gai        |   | Cisco Systen  |                    |                                  |
| Proposed F<br>PROP(   | Response Res | nse Status <b>W</b><br>CIPLE.      |                   |   | Comment 7           | ype ER                                  | Comment Status A<br>en for "400GBASE-ZR"  | 15                 | bucket                           |
| Change                | e "3rd-order super Gauss  | ian filter with RRC                | = 0.2" to "RRC fi | ter with beta = 0.2"                                    | Suggested           | Remedy                                  | en for "400GBASE-ZR" throu  | ahtout documer     | nt                               |
| C/ <b>156</b>         | SC 156.10.1.2.6   | P 95                               | L 9               | # 122   | Response            | in broaking nype                        | Response Status W   | ginear accario     |                                  |
| Ran, Adee             |   | Cisco                              |                   |   | ACCEF               | νт                                      |   |                    |                                  |
| Comment 1             | Type E Comr   | nent Status A                      |                   | bucket  |                     |   |   |                    |                                  |
| I don't :             | see any TBDs.   |                                    |                   |   | C/ <b>155</b>       | SC 155.1.1                              | P 32  | L <b>3</b>         | # 126                            |
| Suggestedl            | Remedy  |                                    |                   |   | Nicholl, Gai        | гy                                      | Cisco Systen  | ns                 |                                  |
| Delete                | the editor's note.  |                                    |                   |   | Comment 7           | ype <b>TR</b>                           | Comment Status D  |                    | PMA description                  |
| Response<br>ACCEF     |   | nse Status <b>C</b>                |                   |   | include             | s a summary of                          | that covers both the PCS an<br>the PCS functions (in section<br>ink this section should also it | n 155.1.3). For    | consistency with                 |
| C/ 156                | SC 156.10.1.2.7   | P 95                               | L 17              | # 123   | Suggested           | Remedy                                  |   |                    |                                  |
| Ran, Adee             |   | Cisco                              |                   |   | Add a r<br>functior |   | after 155.1.3 and before 15   | 5.1.4, to include  | a summary of the PMA             |
| Comment 7<br>The eq   | <i>Type</i> <b>E</b> <i>Comr</i><br>uation label format seem  | nent Status A<br>s unusual (hyphen | instead of en das | <i>bucket</i><br>sh, spaces).                           | Proposed F<br>PROPC |   | Response Status <b>W</b><br>IN PRINCIPLE.   |                    |                                  |
| Also, th              | ne equation labels are no   | t on the same line a               | is the equation.  |   | Review              | supporting pre                          | sentation. For comment res  | olution group (C   | RG) consideration.               |
| Suggestedl<br>Use the | Remedy<br>e standard equation style   |                                    |                   |   |                     |   |   |                    |                                  |
| Response<br>ACCEF     | Respo   | nse Status <b>C</b>                |                   |   |                     |   |   |                    |                                  |
| Update                | equation style to match   | style guide. With e                | ditorial license  |   |                     |   |   |                    |                                  |
| COMMENT               |   |                                    |                   | l T/technical E/editorial G/g<br>NSE STATUS: O/open W/w |                     | U/unsatisfied                           |   | ent ID 126         | Page 29 of 132<br>10/18/2022 12: |

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| C/ 155 SC 155.1.3  | 3 P 33  | L <b>40</b>        | # 127                   | C/ 155          | SC 155.1.5       | P 35   | L <b>3</b>                          | # 130               |
|--|---|--------------------|-------------------------|-----------------|------------------|--|-------------------------------------|---------------------|
| Nicholl, Gary  | Cisco System  | IS                 |                         | Nicholl, Ga     | ry               | Cisco Syster   | ns                                  |                     |
| Comment Type <b>T</b>  | Comment Status D  |                    | references              | Comment         | Type <b>TR</b>   | Comment Status D   |                                     | Block diagram       |
| Item d on the list refe<br>document ?                                | erences to "ITU-T G.709 Anne.   | x D". Is this a pu | blically available      | overvie         |                  | functional block diagram of t<br>PCS and PMA sub-layers, so      |                                     |                     |
| SuggestedRemedy  |   |                    |                         | Suggested       |                  | yeis.  |                                     |                     |
| This is just a questio   | n for clarification.  |                    |                         |                 | -                | 55-2 to include the PMA fund                                     | ctions or add a s                   | eparate functional  |
| Proposed Response<br>REJECT.   | Response Status Z   |                    |                         | block o         | liagram of the 4 | 00BASE-ZR PMA.   | ·                                   |                     |
| This comment was V   | VITHDRAWN by the commente   | er.                |                         | of the          | PCS and the PI   | be delete section 155.1.5, an<br>MA under sections 155.2 and     |                                     |                     |
| C/ 155 SC 155.1.3  | 3 P 33  | L <b>42</b>        | # 128                   | Proposed I      | •                | Response Status W  |                                     |                     |
| Nicholl, Gary  | Cisco System  | IS                 |                         |                 |                  | FIN PRINCIPLE.<br>esentation. For comment res                    | olution aroun (CE                   | RG) consideration   |
| Comment Type ER  | Comment Status D  |                    |                         |                 |                  |  | 0 1 (                               | ,                   |
|  | on SC-FEC, but there is no def  | initon of "SC-FE   | C" in the definitions   | C/ 155          | SC 155.2.1       | P 36   | L 25                                | # 131               |
| section (1.4).   |   |                    |                         | Nicholl, Ga     | ,                | Cisco Syster   | ns                                  |                     |
| SuggestedRemedy  | PC FFC" into continu 1.4 (unlos   | a it was added     | hu a provinua project)  | Comment         |                  | Comment Status D   |                                     |                     |
|  | SC-FEC" into section 1.4 (unles   |                    | by a previous project). | primitiv        | mit data-units a | re sent to the service interfac<br>when we say "service interfac | e via the PMA:Is<br>here" we are re | eferring to the PMA |
| Proposed Response  | Response Status W   |                    |                         |                 |                  | not the PCS service interface                                    |                                     |                     |
| PROPOSED ACCEF<br>See resolution to cor                              | mment #186, which adds SC-F   | EC to the list of  | abbreviations at 1.5.   | Suggested       | Remedy           |  |                                     |                     |
| Also note that G.709   | 0.2 is a normative reference at 1   | .3.                |                         | Chang           | e                |  |                                     |                     |
| Add a definition at 1.<br>"1.4.xxx SC-FEC: Fo<br>ITU-T G.709.2 Anne: | orward error correction using 5 <sup>°</sup>  | 12 x 510 stairca   | se codes as defined in  | primitiv<br>To: | /e."             | re sent to the service interfac                                  |                                     | S_UNITDATA_i.reques |
| C/ 155 SC 155.1.4  | 4 P 33  | L <b>49</b>        | # 129                   | PMA:IS          | S_UNITDATA_i     | .request primitive."   |                                     |                     |
| Nicholl, Gary  | Cisco System  | IS                 |                         | Proposed I      | Response         | Response Status W  |                                     |                     |
| Comment Type ER  | Comment Status D  |                    |                         |                 |                  | IN PRINCIPLE.  |                                     |                     |
| mentions the inter-su  | r "overview" and is titled "Inter-sublayer interfaces above and be<br>inter-sublayer interfaces ? | ,                  | , <u>,</u>              | Reviev          | v supporting pre | esentation. For comment res                                      | olution group (Cr                   | (G) consideration.  |
| SuggestedRemedy  |   |                    |                         |                 |                  |  |                                     |                     |
| Add a description of   | the PMA inter-sublayer interfac   | es to this section | n.                      |                 |                  |  |                                     |                     |
| Proposed Response  | Response Status W   |                    |                         |                 |                  |  |                                     |                     |
| PROPOSED ACCEF<br>Review supporting p                                | PT IN PRINCIPLE.<br>resentation. For comment reso   | olution group (Cl  | RG) consideration.      |                 |                  |  |                                     |                     |
|  | ired ER/editorial required GR/  | , , .              |                         |                 |                  | 0  | ent ID 131                          | Page 30 of 13       |

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

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| C/ 155 SC 155.2.4       | P 37  | L 8              | # 132                     | C/ 155 SC 155.3                    | .1 <i>P</i> 49   | L 3               | # 135                     |
|-------------------------|---|------------------|---------------------------|------------------------------------|--|-------------------|---------------------------|
| Nicholl, Gary           | Cisco System  | าร               |                           | Nicholl, Gary                      | Cisco Syste  | ms                |                           |
| Comment Type <b>T</b>   | Comment Status D  |                  | PCS description           | Comment Type ER                    | Comment Status D   |                   |                           |
|                         | rom reading the descriptions as<br>), 400GBASE-ZR OH frame (Fig<br>elated and aligned ? |                  |                           | 155.1. It appears th               | b-sections of 155.3.1appear to<br>lat this overview information fo<br>rmation for the PMA sublayer | r the PCS sublay  |                           |
| SuggestedRemedy         |   |                  |                           | SuggestedRemedy                    |  |                   |                           |
|                         | diagram to indicate how the va<br>and aligned (if indeed they are                       |                  | uctures described in the  |                                    | delete section 155.1., and put<br>her the PCS section (155.2) or                                   |                   |                           |
| Proposed Response       | Response Status W   |                  |                           | Proposed Response                  | Response Status W  |                   |                           |
| PROPOSED ACCER          |   |                  |                           | PROPOSED ACCE<br>Make 155.1 an Ove | PT IN PRINCIPLE.<br>Prview of PCS and PMA.   |                   |                           |
| C/ 155 SC 155.2.4       | ne suggested diagram and desc   | <i>L</i> 52      | ed.<br># 133              | Move scope of PM                   | A from 155.3.1.1 to end of 155   | 1.1, as modified  | by other comments.        |
| Nicholl, Gary           | Cisco System  |                  | 100                       | Move position of PN                | MA in the 400GBASE-ZR subla  | yers from 155.3.  | 1.2 to end of 155.1.2.    |
| , ,                     |   | 15               |                           |                                    |  |                   |                           |
| Comment Type E          | Comment Status D  |                  |                           | Move summary of f                  | unctions from 155.3.1.3 to the   | end of 155.1.3 -  | continue list after "h)". |
|                         | t in Figure 155-8 is all over the   | place. I know i  | n 802.3df we are using a  | Change title of 155                | .1.3 from "Physical Coding Sul   | laver (PCS)" to ' | Physical Coding           |
| constant font for all t | ext in ligures.   |                  |                           |                                    | d Physical Medium Attach Sub   |                   | r nyoloar ooalng          |
| SuggestedRemedy         |   |                  |                           |                                    | ,  | , ,               |                           |
| Update Figure 155-8     | to use a constant font for all te   | ext.             |                           | C/ 155 SC 155.3                    | .2 P 50  | L 16              | # 136                     |
| Proposed Response       | Response Status W   |                  |                           | Nicholl, Gary                      | Cisco Syste  | ms                |                           |
| PROPOSED ACCE           | ΥТ.   |                  |                           | Comment Type T                     | Comment Status D   |                   | rewrite bucke             |
|                         |   |                  |                           | Why is the approxi                 | mate sign used in the term " (   | 512/511) x (5485  | /5140) x (5488/5485) x    |
| C/ 155 SC 155.2.        | 5.7 P 47  | L 7              | # 134                     | (128/119) x ~50.212                | 2875 Gb/s ?20 ppm" . Isn't the   | nominal signalli  | ng rate known exactly ?   |
| Nicholl, Gary           | Cisco System  | าร               |                           |                                    | eeing the "approximate" sign u   | sed in other IEEE | E standards when          |
| Comment Type E          | Comment Status D  |                  |                           | referring to the nor               | linal signaling rate?  |                   |                           |
| 51                      | s the "B" stand for bits ? If so I a  | am not sure this | s follows the 802 3 style | SuggestedRemedy                    |  |                   |                           |
| manual ?                |   |                  |                           | This is more of a qu               | uestion of clarification ?   |                   |                           |
| SuggestedRemedy         |   |                  |                           | Proposed Response                  | Response Status W  |                   |                           |
|                         | " into "952 x 957 bits" . Similar   | comment in the   | e rest of this section    | PROPOSED ACCE                      | EPT IN PRINCIPLE.  |                   |                           |
|                         |   |                  |                           | Remove the +/- 20                  | ppm in two places.   |                   |                           |
| Proposed Response       | Response Status M   |                  |                           |                                    |  |                   |                           |
| Proposed Response       | Response Status W   |                  |                           | Since we have on a                 | accurate optical line rate of 59.8   | 8/375 GBd wood    | can express the $PMA$     |

| C/ 155 SC 155.3.3.3   | P 54                                       | L 32              | # 137   | C/ 155                 | SC 155.3.3.                | 4.1   | P 58                        | L <b>42</b>       | # <u>1</u> 39   |
|---|--|-------------------|---|------------------------|----------------------------|---|-----------------------------|-------------------|---|
| Nicholl, Gary   | Cisco System                               | IS                |   | Nicholl, Gary          | ,                          | (   | Cisco Systen                | ns                |   |
| Comment Type E Com  | nment Status D                             |                   |   | Comment Ty             | pe ER                      | Comment St                                  | atus <b>D</b>               |                   |   |
| The sentence states " Each su<br>made up of 49 sub-frames . ".<br>is usually made of n frames (a<br>"super-frame" is used instead | This is unusual termi nd not -sub-frames). | This also begs t  | r-frame (or mutli-frame)<br>he question as to why | PMD:IS_<br>sublayer    | UNITDATA_<br>signals below |   | esume in this service inter | s case we are tal | ignals<br>king about the inter-<br>e inter-sublayer signals |
| SuggestedRemedy   |  |                   |   | SuggestedR             | emedy                      |   |                             |                   |   |
| Propose changing "super-fram<br>this section. An alternative wo   |  |                   |   |                        |                            | ke it clear that th<br>ely just refer to tł |                             |                   | ng referred to are below ctly.                              |
| Proposed Response Resp  | onse Status 🛛 🛛 🛛 🛛 🛛 🖤                    |                   |   | Proposed Re            | esponse                    | Response Sta                                | atus <b>W</b>               |                   |   |
| PROPOSED ACCEPT IN PRI  |  |                   |   |                        |                            | FIN PRINCIPLE.                              |                             | olution group (CF | RG) consideration.  |
| Change: "super-frame" to "mu  | Iti-frame" and "sub-fra                    | ame" to "frame"   | throughout 155.3.3.3                              | C/ 155                 | SC 155.4.2.                | 1   | P 60                        | L 34              | # 140   |
| C/ 155 SC 155.3.3.4   | P 58                                       | L 32              | # 138   | Nicholl, Gary          | ,                          | (   | Cisco Systen                | ns                |   |
| Nicholl, Gary   | Cisco System                               | IS                |   | Comment Ty             | pe T                       | Comment St                                  | atus D                      |                   | PMA lanes   |
| QY,". This makes it sound<br>polarization (making 8 in total)<br>I thought IX and QX formed or                                    | ne 16QAM symbol on                         | one polarizatio   | n (the X polarization)                            | Figure 1<br>SuggestedR | 55-10.<br>e <i>medy</i>    | ·   |                             |                   | tional block diagram in                                     |
| and IY and QY formed one 16   | QAM symbol for the                         | other polarizatio | n (the Y polarization).                           |                        |                            |   |                             |                   | e editors can reject<br>ot then the variable                |
| SuggestedRemedy   |  |                   |   | descripti              | on needs to b              | e updated to bet                            | ter refelct th              | efunctional desc  | riptions earlier in this                                    |
| Rewrite the text to make it clea<br>each polarization (which would  |  |                   |   | ciause.<br>"PMA la     |                            | t also applies to o                         | other variable              | es defined in 155 | .4.2.1, that refer to                                       |
| analog signals (IX, QX) per sy  |  | ation and two ar  | alog signals (IY, QY)                             | Proposed Re            | esponse                    | Response Sta                                | atus <b>W</b>               |                   |   |
| per symbol for the Y polarization   |  |                   |   |                        |                            | ,<br>T IN PRINCIPLE.                        |                             |                   |   |
| Proposed Response Resp<br>PROPOSED ACCEPT IN PRI  | onse Status W<br>NCIPLE.                   |                   |   | Review                 | supporting pre             | esentation. For c                           | omment res                  | olution group (CF | RG) consideration.  |
| Change:<br>"On each polarization, the stre<br>symbol: IX, QX, IY, and<br>QY, according to the mapping<br>to:                      | in Table 155-2."                           |                   |   |                        |                            |   |                             |                   |   |
| "On each polarization, the stre<br>symbol: IX and QX for the X po<br>binary values to the analog sig                              | olarization, and IY an                     | d QY for the Y p  | olarization. Mapping of                           |                        |                            |   |                             |                   |   |
| TYPE: TR/technical required ER/e  | ditorial required CD                       |                   | T/tashnisal E/aditarial C/                        | aonoral                |                            |   | Comm                        | ent ID 140        | Page 32 of 132  |

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 140

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| C/ 155   | SC 155.4.2.1   | P 61   | L 3   | # 141  | C/ 155                                     | SC   | 155.4.2.1  | P 61  | L 28  | # 143   |
|--|--|--|---|--|--|--|--|---|---|---|
| Nicholl, Ga  | ary  | Cisco S  | Systems   |  | Nicholl, Gar                               | у  |  | Cisco System  | s   |   |
| Comment  | Type <b>TR</b>   | Comment Status   | )   | faws_lock  | Comment T                                  | ype  | TR   | Comment Status D  |   | PMA lane  |
| "rece<br>given I<br>interfac<br>the PM<br>the "PI<br>sugges<br>155.3.3 | eiver has detected<br>ane on the PMA<br>ce" (i.e. the interf<br>IA sublayer itself.<br>MA service interfa<br>sts that there are<br>3.3 and Figure 15 | I tihnk what is meant<br>ace"? Secondly the de<br>four separate FAWs b   | AW for a<br>nere is no "FAW" on the<br>ublayer) as the FAW is<br>here is the "PMD serves<br>scription states "who<br>being locked to, where<br>ngle FAWs inserted p | e "PMA service<br>s inserted/removed by<br>/ice interface" and not | number<br>the PM/<br>suspect<br>sublaye    | rs on t<br>A sevi<br>t the e<br>er) anc<br>e refer | the PMA se<br>ice interfac<br>editor mear<br>d not the PI<br>rence to Ta | ha_lane". The definition state<br>ervice interface. But if I look<br>e. There are however 4 lane<br>it "PMD service interface (i.e<br>MA service interface (the inter<br>able 155-3 is not an active cr | at Figure 155-1<br>s on the PMD s<br>e. the interface the<br>erface above the | 10 there are 8 lanes on<br>service interface. I<br>below the PMA    |
| Suggested  | -  |  |   |  | Change                                     | ; "PM  | A service ir   | nterface" to "PMD service inf   | erfce".   |   |
|  | •  | the PMD service inte   | rface (if the assumption  | on in the comment is   | Fix the                                    | cross-   | -reference   | to Table 155-3.   |   |   |
| correct<br>sectior<br>polariz  | n 155.3.3.3 there  | / there are 4 "faws_loo<br>are only two FAWs (o  | ck <x>" boolean variab<br/>ne for X polarization a</x>  | les when according to<br>nd one for Y                              |  | ,<br>DSED  | ACCEPT I   | Response Status <b>W</b><br>N PRINCIPLE.  | lution group (Cl  | PC) consideration   |
| Proposed I   | Response   | Response Status  | N   |  | Review                                     | suppo  | oning pres   | entation. For comment reso  | iution group (Ci  | RG) consideration.  |
| PROP   | OSED ACCEPT  | N PRINCIPLE.   |   |  | C/ 155                                     | SC   | 155.5.1  | P 67  | L 15  | # 144   |
| Chang  | e.   |  |   |  | Nicholl, Gar                               | У  |  | Cisco System  | s   |   |
| "A boo<br>FAW fr<br>to:<br>"A Boo<br>FAW fr                            | lean variable tha<br>or a given lane of<br>blean variable tha<br>or a given lane of  | is set to true when the<br>the PMA service inte<br>t is set to true when the<br>the PMD service inte<br>or the Y polarization, a | erface, where $x = 0:3$ ."<br>The receiver has detected<br>erface, where $x = 0:1$ .  | ed the location of the<br>There are two FAWs,                      | SER" pi<br>draft ? f<br>FEC an<br>describe | e 155-<br>roces:<br>For 40<br>Id bas<br>ed in s    | sing, but I o<br>)0GBASE-I<br>ed on mon<br>section 119                   |   | C degraded SE<br>cessing is asso<br>within a given t                          | ER processing in the<br>ociated with the RS544<br>time interval (as |
| C/ 155   | SC 155.4.2.1   | P 61   | L 11  | # 142  |  |  |  | ning similar for 400GBASE-2<br>nitoring a combination of the  |   |   |
| Nicholl, Ga  | 5  | Cisco S  | •   |  | This ap                                    | pears  | to be com  | pletely missing from the curi   | ent draft.  |   |
| Comment  | 51   | Comment Status   |   | faw_valid  | SuggestedF                                 | •  |  |   |   |   |
|  | on of "faw_valid".<br>cross-references   |  | able 155-3" and sectio  | n "155.3.3.3.1" are not  | Define a                                   | a FEC  | degrade r  | nonitoring scheme for 400G<br>0GBASE-R).  | BASE-ZR (simi   | lar to what was done in   |
| Suggested  | •  |  |   |  | Proposed R                                 |  |  | Response Status W   |   |   |
| Correc   | t cross-reference  | S.   |   |  | •  | •  |  | N PRINCIPLE.  |   |   |
| Proposed I   | ,  | Response Status  | N   |  |  |  |  |   |   |   |
|  | OSED ACCEPT.   |  |   |  | A contri                                   | ibutior  | n is needeo  | 1   |   |   |

Comment ID 144

| CLARE   | SC 155.5.1  | P 67   | L 37  | # 445   | CL AEE   | SC 4  | 55.5.1                                    | P 68  |
|---|---|--|---|---|--|---|---|---|
| C/ 155  |   |  |   | # 145   | C/ 155   |   | 55.5.1                                    |   |
| Nicholl, Ga   | ary   | Cisco Syster   | ms  |   | Nicholl, G   | •   |   | Cisco Sy  |
| Comment   | •••   | Comment Status D   |   | SD FEC error count  | Comment  | •••   | т   | Comment Status D  |
|   |   | FEC coorected and uncorrec<br>r monitoring for the SD-FEC  |   |   | in an  | earlier co  | mment                                     | the MDIO status variable<br>the draft provides no de  |
| Suggested   | lRemedy   |  |   |   |  | s variable  |   |   |
| Define  | e FEC monitoring  | for the SD-FEC.  |   |   | Suggeste   | ,   |   |   |
| Proposed  | Response  | Response Status 🛛 🛛 🛛 🛛 🛛 🖉  |   |   | The c  | descriptio  | n for "FE                                 | EC degraded SER" is mi  |
|   | OSED REJECT   |  |   |   |  |   |   | monitoring scheme for 4<br>00GBASE-R).  |
| most l  | ikely match to or   | at the SD-FEC is not able to<br>ne of it's allowed 119-bit cod<br>and correction by the SC-FE  | ewords. That da   | ta is then subject to   | <i>Proposed</i><br>PROI  | ,   |   | Response Status W   |
|   |   |  |   |   |  |   |   |   |
|   |   | P 67   | L 37  | # <u>146</u>  |  | ntribution<br>ription.  | is neede                                  | ed. The description wou   |
| count   | of corrected and<br>SC 155.5.1  | uncorrected errors.  | L 37  |   |  |   |   | ed. The description wou   |
| count<br>Cl 155<br>Nicholl, Ga  | of corrected and<br>SC <b>155.5.1</b><br>ary  | uncorrected errors.  | L 37  |   | descr<br>C/ 1  | ription.<br>SC 1  |   | P 18  |
| count<br>Cl <b>155</b><br>Nicholl, Ga<br>Comment<br>Table   | of corrected and<br>SC 155.5.1<br>ary<br>Type T<br>155-9 has a MD   | P 67<br>Cisco Syster<br>Comment Status D<br>IO variable called "SC-FEC   | L 37<br>ms<br>AM lock, which re   | # 146<br><i>rewrite bucket</i><br>eferes to a PCS/PMS   | descr<br>C/ 1<br>Lusted, K   | ription.<br>SC 1<br>Kent  | .5  | P 18<br>Intel Cor   |
| count<br>Cl 155<br>Nicholl, Ga<br>Comment<br>Table<br>variab<br>"amps   | of corrected and<br>SC 155.5.1<br>ary<br>Type T<br>155-9 has a MD<br>le "amps_locked<br>s_lock" is based of   | P 67<br>Cisco Syster<br>Comment Status D<br>IO variable called "SC-FEC J<br>". However when I look in se<br>on locking onto the aignmen  | L 37<br>ms<br>AM lock, which re<br>ection 155.4.2 (st<br>t marker (AM). B   | # 146<br>rewrite bucket<br>eferes to a PCS/PMS<br>ate variables),<br>ut then in Figure 155-2  | desci<br>Cl 1<br>Lusted, K<br>Comment<br>The t   | SC 1<br>SC 1<br>Cent<br>t Type<br>term "SC-   | 1.5<br>TR<br>FEC" is                      | P 18  |
| Cl 155<br>Nicholl, Ga<br>Comment<br>Table<br>variab<br>"amps<br>it appe<br>can "a   | of corrected and<br>SC 155.5.1<br>ary<br>Type T<br>155-9 has a MD<br>le "amps_locked<br>ars that the "AM<br>imps_lock" be us  | P 67<br>Cisco Syster<br>Comment Status D<br>IO variable called "SC-FEC J<br>". However when I look in se<br>on locking onto the aignmen<br>M detect" block appears afte<br>sed to lock onto the SC-FEC   | L 37<br>ms<br>AM lock, which re-<br>ection 155.4.2 (st<br>t marker (AM). B<br>er the "SC-FEC d<br>f frame ? Are the                       | # 146<br>rewrite bucket<br>eferes to a PCS/PMS<br>ate variables),<br>ut then in Figure 155-2<br>ecoding" block, so how<br>AM frames and the SC-                           | desci<br>C/ 1<br>Lusted, K<br>Comment<br>The t<br>Cl 15  | SC 1<br>SC 1<br>Kent<br><i>t Type</i><br>term "SC-<br>55.1.2 defi                                   | I. <b>5</b><br>TR<br>FEC" is<br>ines SC-  | P 18<br>Intel Cor<br>Comment Status R<br>used 59 times in the dra   |
| Cl 155<br>Nicholl, Ga<br>Comment<br>Table<br>variab<br>"amps<br>it appe<br>can "a<br>FEC fi   | of corrected and<br>SC 155.5.1<br>ary<br>Type T<br>155-9 has a MD<br>le "amps_locked<br>ars that the "AM<br>mps_lock" be us<br>armes aligned, a   | P 67<br>Cisco Syster<br>Comment Status D<br>IO variable called "SC-FEC<br>". However when I look in se<br>on locking onto the aignmen<br>d detect" block appears afte  | L 37<br>ms<br>AM lock, which re-<br>ection 155.4.2 (st<br>t marker (AM). B<br>er the "SC-FEC d<br>f frame ? Are the                       | # 146<br>rewrite bucket<br>eferes to a PCS/PMS<br>ate variables),<br>ut then in Figure 155-2<br>ecoding" block, so how<br>AM frames and the SC-                           | desci<br>C/ 1<br>Lusted, K<br>Comment<br>The t<br>Cl 15<br>Suggeste                              | SC 1<br>SC 1<br>Cent<br>t Type<br>term "SC-<br>55.1.2 defi<br>edRemedy                              | TR<br>FEC" is<br>ines SC-                 | P 18<br>Intel Cor<br>Comment Status R<br>used 59 times in the dra   |
| count<br>Cl 155<br>Nicholl, Ga<br>Comment<br>Table<br>variab<br>"amps<br>it appe<br>can "a<br>FEC fi<br>SC-FE                                   | of corrected and<br>SC 155.5.1<br>ary<br>Type T<br>155-9 has a MD<br>le "amps_locked<br>bars that the "AN<br>mps_lock" be us<br>rames aligned, a<br>EC frame.   | P 67<br>Cisco Syster<br>Comment Status D<br>IO variable called "SC-FEC J<br>". However when I look in se<br>on locking onto the aignmen<br>M detect" block appears afte<br>sed to lock onto the SC-FEC   | L 37<br>ms<br>AM lock, which re-<br>ection 155.4.2 (st<br>t marker (AM). B<br>er the "SC-FEC d<br>f frame ? Are the                       | # 146<br>rewrite bucket<br>eferes to a PCS/PMS<br>ate variables),<br>ut then in Figure 155-2<br>ecoding" block, so how<br>AM frames and the SC-                           | desci<br>C/ 1<br>Lusted, K<br>Comment<br>The t<br>Cl 15<br>Suggeste                              | ription.<br>SC 1<br>Kent<br>t Type<br>term "SC-<br>55.1.2 defi<br>edRemedy<br>"SC-FEC:              | TR<br>FEC" is<br>ines SC-                 | P 18<br>Intel Cor<br>Comment Status R<br>used 59 times in the dra<br>FEC to mean "staircase                                     |
| count<br>Cl 155<br>Nicholl, Ga<br>Comment<br>Table<br>variab<br>"amps<br>it appe<br>can "a<br>FEC fi<br>SC-FE<br>Suggested<br>This is           | of corrected and<br>SC 155.5.1<br>ary<br>Type T<br>155-9 has a MD<br>le "amps_locked<br>be ars that the "AN<br>args_lock" is based of<br>be ars that the "AN<br>args_lock" be us<br>args_lock" be | P 67<br>Cisco Syster<br>Comment Status D<br>IO variable called "SC-FEC."<br>". However when I look in se<br>on locking onto the aignmen<br>d detect" block appears afte<br>sed to lock onto the SC-FEC<br>ind is the AM used by the SC<br>on for clarification. Dependir | <i>L</i> 37<br>ms<br>AM lock, which re<br>ection 155.4.2 (st<br>t marker (AM). B<br>er the "SC-FEC d<br>frame ? Are the<br>C-FEC decoding | # 146<br>rewrite bucket<br>eferes to a PCS/PMS<br>ate variables),<br>ut then in Figure 155-2<br>ecoding" block, so how<br>AM frames and the SC-<br>block to lock onto the | desci<br>C/ 1<br>Lusted, K<br>Comment<br>The t<br>Cl 15<br>Suggeste<br>Add "                     | ription.<br>SC 1<br>Kent<br>t Type<br>term "SC-<br>55.1.2 defi<br>edRemedy<br>"SC-FEC:<br>e         | TR<br>FEC" is<br>ines SC-                 | P 18<br>Intel Cor<br><i>Comment Status</i> R<br>used 59 times in the dra<br>FEC to mean "staircase<br>se forward error correcti |
| count<br>Cl 155<br>Nicholl, Ga<br>Comment<br>Table<br>variab<br>"amps<br>it appe<br>can "a<br>FEC fi<br>SC-FE<br>Suggested<br>This is<br>not be | of corrected and<br>SC 155.5.1<br>ary<br>Type T<br>155-9 has a MD<br>le "amps_locked<br>_lock" is based<br>based the "AN<br>imps_lock" be us<br>rames aligned, a<br>EC frame .<br>IRemedy   | P 67<br>Cisco Syster<br>Comment Status D<br>IO variable called "SC-FEC."<br>". However when I look in se<br>on locking onto the aignmen<br>d detect" block appears afte<br>sed to lock onto the SC-FEC<br>ind is the AM used by the SC<br>on for clarification. Dependir | <i>L</i> 37<br>ms<br>AM lock, which re<br>ection 155.4.2 (st<br>t marker (AM). B<br>er the "SC-FEC d<br>frame ? Are the<br>C-FEC decoding | # 146<br>rewrite bucket<br>eferes to a PCS/PMS<br>ate variables),<br>ut then in Figure 155-2<br>ecoding" block, so how<br>AM frames and the SC-<br>block to lock onto the | desci<br>Cl 1<br>Lusted, K<br>Comment<br>The t<br>Cl 15<br>Suggeste<br>Add "<br>Response<br>REJE | ription.<br>SC 1<br>Kent<br>t Type<br>term "SC-<br>55.1.2 defi<br>edRemedy<br>"SC-FEC:<br>e<br>ECT. | TR<br>FEC" is<br>ines SC-<br>/<br>stairca | P 18<br>Intel Cor<br><i>Comment Status</i> R<br>used 59 times in the dra<br>FEC to mean "staircase<br>se forward error correcti |

The AM field is part of the 400GBASE-ZR frame, which is not aligned with particular SC-FEC blocks, except by the fact that every five SC-FEC blocks become 119 rows in the flow of 400GBASE-ZR frames. This is why we need a PCS AM lock process (Fig 155-16). Other comments pointed out that the PCS AM lock process takes place after the CRC32 error check and marking block, not directly at the output of the SC-FEC decoder.

co Systems s D FEC degrade ariable "FEC degraded SER", but as pointed out

L 1

# 147

to description as to how the "FEC degraded SER"

is missing from the draft.

e for 400GBASE-ZR (similar to what was done in

would become part of the SC-FEC decoder

| C/ 1       | SC 1.5 | P 18              | L 30 | # 148 |
|------------|--------|-------------------|------|-------|
| Lusted, Ke | nt     | Intel Corporation |      |       |

he draft and is not listed in the abbreviation table. rcase forward error correction".

rrection" to the entries.

| Response | Response Status | С |
|----------|-----------------|---|
|----------|-----------------|---|

302.3-2022

| 2/1 SC 1.5   | P 18   | L 30           | # 149 | C/ 155   | SC 155.2.4.3   | P 38   | L 15                                  | # 150   |  |  |  |  |
|--|--|----------------|-------|--|--|--|---------------------------------------|---|--|--|--|--|
| usted, Kent  | Intel Corporat                                       | ion            |       | Lusted, Ker  | nt   | Intel Corpora  | tion                                  |   |  |  |  |  |
| Comment Type TR  | Comment Status R                                     |                |       | Comment 7  | ype <b>TR</b>  | Comment Status D   |                                       | GMP mappe                                     |  |  |  |  |
| The term "GMP" is used 4:<br>The term "GMP" is loosely<br>GMP is described in 155.2<br>suggestedRemedy | defined in 155.1.3 item c                            | as "Generic ma |       | difficult<br>"stuff" t   | to follow. It took<br>o mean non-data  | this section, the term "stuff<br>me a while to understand v<br>blocks or stuffing blocks.<br>g improvements to make it | what "stuff" was.<br>The last two par | In this case, I interpret agraphs of the sub- |  |  |  |  |
|  | Add "GMP: generic mapping procedure" to the entries. |                |       |  |  | SuggestedRemedy  |                                       |   |  |  |  |  |
|  | Response Status C                                    |                |       | In the second to last paragraph, change:<br>"Each 1028-bit GMP word is either filled with data (the logically serialized 257B encoded<br>stream produced<br>according to 155.2.4.2) or stuff, which is transmitted as zero and ignored on receipt."<br>to<br>"Each 1028-bit GMP word is either filled with data bits (the logically serialized 257B<br>encoded stream produced<br>according to 155.2.4.2) or stuffing blocks, which is transmitted as zero and ignored on<br>receipt."<br>In the last paragraph, change:<br>"While the GMP mechanism is generic, the particular clock rates and tolerances for this<br>application result in<br>only five cases, allowing the positions of data and stuff to be pre-computed."<br>to<br>"While the GMP mechanism is generic, the particular clock rates and tolerances for this<br>application result in |  |  |                                       |   |  |  |  |  |
|  |  |                |       | Comput<br>Update<br>"GMP s<br>"GMP v<br>locatior<br>to<br>"GMP v<br>locatior<br>In Table   | ted."<br>title of Table 155<br>stuffing block loca<br>e 155-1, change of<br>word numbers of s<br>ns"<br>word numbers of s<br>ns"<br>e 155-1, change of | tions in 400GBASE-ZR fra<br>column header from:<br>stuff   | Ū                                     | ocks to be pre-                               |  |  |  |  |
|  |  |                |       | to   | ,  | block starting location"   |                                       |   |  |  |  |  |
|  |  |                |       | Proposed F   |  | Response Status W  |                                       |   |  |  |  |  |

| C/FM SC FM                                    | P 1   | L <b>2</b>       | # 151                    | C/ FM                       | SC                          | FM                      | P 3   | L 18              | # 154                  |  |
|---|---|------------------|--------------------------|-----------------------------|-----------------------------|-------------------------|---|-------------------|------------------------|--|
| Grow, Robert                                  | w, Robert RMG Consulting                              |                  |                          |                             | Grow, Robert RMG Consulting |                         |   |                   |                        |  |
| Comment Type E Comment Status A bucket        |   |                  |                          |                             | t Type                      | ER                      | Comment Status A  |                   | bucket                 |  |
| IEEE Std 802.3-202                            | 22 is both approved and publishe                      | ed.              |                          |                             |                             | e current<br>ould be cu | mandatory front matter. Bec                                 | ause it contains  | legal disclaimers and  |  |
| SuggestedRemedy                               |   |                  |                          | Suggeste                    |                             |                         | inent.  |                   |                        |  |
| Change all instance                           | es of 802.3-202x to 802.3-2022 (                      | headers and dra  | aft text).               | 00                          |                             |                         | ontmatter with that in the curre                            | ent IEEE SA ter   | nnlates                |  |
| Response Response Status C                    |   |                  |                          |                             | Response Response Status W  |                         |   |                   |                        |  |
| ACCEPT IN PRINC                               | CIPLE.  |                  |                          | ACC                         |                             |                         | Response Status W   |                   |                        |  |
| See response to co                            | mment 1   |                  |                          |                             | LI I.                       |                         |   |                   |                        |  |
| C/FM SC FM                                    | P 1   | L 10             | # 152                    | C/ <b>FM</b>                | SC                          | FM                      | P <b>7</b>  | L 18              | # 155                  |  |
| Grow, Robert                                  | RMG Consul  |                  | # 152                    | Grow, Robert RMG Consulting |                             |                         |   | ling              |                        |  |
| Comment Type E                                | Comment Status A                                      | ung              | bucket                   | Commen                      |                             | E                       | Comment Status A  |                   | bucket                 |  |
|   | currently identified as Amendme                       | ent 8.           | DUCKEL                   |                             |                             |                         | proup is now inown, and can b<br><sup>-</sup> presentation. | e inserted so pa  | articipants can review |  |
| SuggestedRemedy                               |   |                  |                          | Suggeste                    | dRemed                      | dy                      |   |                   |                        |  |
| Fill in assigned ame                          | endment number.                                       |                  |                          |                             |                             |                         | P802.3cw ballot group (remov                                | ing the officer n | ames already listed in |  |
| Response                                      | Response Status C                                     |                  |                          |                             | 5 throug                    | jn 16.                  |   |                   |                        |  |
| ACCEPT IN PRINC                               | IPLE.   |                  |                          | Response<br>ACCI            |                             |                         | Response Status C   |                   |                        |  |
| See response to co                            | mment 21  |                  |                          | ACCI                        |                             |                         |   |                   |                        |  |
| C/FM SC FM                                    | P 1   | L 25             | # 153                    | C/ <b>FM</b>                | SC                          | FM                      | P 11  | L 20              | # 156                  |  |
|   |   |                  | # 153                    | Grow, Robert                |                             |                         | RMG Consult   |                   |                        |  |
| Grow, Robert                                  |   |                  |                          | Commen                      |                             | Е                       | Comment Status A  |                   | bucket                 |  |
| Comment Type E                                | Comment Status A<br>s is not current. IEEE Std 802.3  | dd-2022 is appr  | bucket                   | P802                        | .3cx is r                   | no longer               | designated as Amendment 5                                   |                   |                        |  |
|   | and cs, db, ck, and de are all a                      |                  |                          | Suggeste                    |                             | •                       |   |                   |                        |  |
| D2.1 is produced m<br>is cx, Amendment 7      | ight also be able to be listed wit<br>′ is cz.        | h approval year  | of 2022. Amendment 6     |                             |                             |                         | to Amendment 6. P802.3de/[<br>ler and number IEEE Std 802   |                   |                        |  |
| SuggestedRemedy                               |   |                  |                          | Response                    | е                           |                         | Response Status C   |                   |                        |  |
| Update list order ar<br>in the introduction s | d years as appropriate. Make t<br>tarting on page 10. | he same edits to | o the list of amendments | ACCI                        | EPT IN I                    | PRINCIP                 | LE.   |                   |                        |  |
| Response                                      | Response Status C                                     |                  |                          | See response to comment 21  |                             |                         |   |                   |                        |  |
| ACCEPT IN PRINC                               | IPLE.   |                  |                          |                             |                             |                         |   |                   |                        |  |
| See response to co                            | mment 21  |                  |                          |                             |                             |                         |   |                   |                        |  |
|   |   |                  |                          |                             |                             |                         |   |                   |                        |  |

| C/ FM        | SC FM                                   | <i>P</i> 11  | L 32              | # 157                  | CI <b>45</b> | SC         | 45.2.1.22    | 2.13         | P <b>22</b>                              | L 1                | # 160                           |
|--------------|---|--|-------------------|------------------------|--------------|------------|--------------|--------------|--|--------------------|---------------------------------|
| Grow, Rob    | pert                                    | RMG Consult  | ling              |                        | Grow, Rol    | bert       |              |              | RMG Consul                               | ting               |                                 |
| Comment      | Type E                                  | Comment Status A                                   |                   | bucket                 | Comment      | Туре       | Е            | Comme        | ent Status A                             |                    | bucket                          |
| P802.        | 3cz has been de                         | signated Amendment 7.                              |                   |                        | Incorr       | rect inse  | ert point, s | subclauses   | are in decreasing                        | register bit num   | iber order.                     |
| Suggested    | dRemedy                                 |  |                   |                        | Suggestee    | dRemed     | dy           |              |  |                    |                                 |
|              | self description f<br>ted following Sep | from the current P802.3cz dra<br>otember interim). | aft (D2.3 soon to | be released, with D3.0 | 202x)        | as follo   | ows:         |              |  | lb (as inserted b  | y IEEE Std 802.3db-             |
| Response     | ,                                       | Response Status C                                  |                   |                        | _            |            | ubclause a   | as 45.2.1.2  |  |                    |                                 |
| ACCE         | PT IN PRINCIPL                          | -E.  |                   |                        | Response     |            |              | '            | se Status <b>C</b>                       |                    |                                 |
| See re       | esponse to comn                         | nent 21  |                   |                        | ACCE         | EPT IN I   | PRINCIPL     | -E.          |  |                    |                                 |
|              | •                                       |  |                   |                        | See re       | esponse    | e to comn    | nent 25      |  |                    |                                 |
| C/FM         | SC FM                                   | <i>P</i> 11  | L 33              | # 158                  | C/ <b>45</b> | SC         | 45.2.1.15    | 50.1         | P 22                                     | L 11               | # 161                           |
| Grow, Rob    |   | RMG Consult  | ing               | huster                 | Grow, Rol    | bert       |              |              | RMG Consul                               | tina               |                                 |
| Comment      | 51                                      | Comment Status A<br>s been designated Amendme      | ant Q             | bucket                 | Comment      |            | Е            | Comme        | ent Status A                             | 5                  | bucke                           |
|              |   | s been designated Amendine                         | ant o.            |                        |              | •••        | se title for | this subcla  | use number and t                         | the following text | t is: Tx optical channel        |
| Suggested    | •                                       | ent designations from the W0                       | Chair             |                        | index        | (1.800.    | 5:0)         |              |  | -                  |                                 |
|              |   | -  | 5 Ghair.          |                        | Suggestee    | dRemed     | dy           |              |  |                    |                                 |
| Response     |   | Response Status <b>C</b>                           |                   |                        | Corre        | ct title a | as in 802.3  | 3-2022.      |  |                    |                                 |
| ACCE         |   | -E.  |                   |                        | Response     | 9          |              | Respon       | se Status <b>C</b>                       |                    |                                 |
| See re       | esponse to comn                         | nent 21  |                   |                        | ACCE         | EPT IN I   | PRINCIPL     | .E.          |  |                    |                                 |
| CI <b>45</b> | SC 45.2.1.9                             | P 21   | L 32              | # 159                  | Chang        | ge subc    | lause title  | e to "Tx opt | ical channel index                       | : (1.800.5:0)"     |                                 |
| Grow, Rob    |   | RMG Consult  | ting              |                        | C/ 45        | SC         | 45.2.1.15    | 53a          | P 22                                     | L 19               | # 162                           |
| Comment      | 51                                      | Comment Status A                                   |                   | bucket                 | Grow, Rol    | bert       |              |              | RMG Consul                               | ting               |                                 |
| Incorr       | ect subclause nu                        | imber.   |                   |                        | Comment      | Туре       | Е            | Comme        | ent Status A                             |                    | bucket                          |
| Suggested    | •                                       |  |                   |                        | Insert       | point is   | s after the  | subclause    | s of 45.2.1.153.                         |                    |                                 |
| Chang        | ge to 45.2.1.22                         |  |                   |                        | Suggestee    | dRemed     | dy           |              |  |                    |                                 |
| Response     |   | Response Status C                                  |                   |                        | Insert       | 45.2.1.    | .153a and    | 45.2.1.15    | 3.1a after 45.2.1.1                      | 53.1 as follows:   |                                 |
| ACCE         | PT.                                     |  |                   |                        | Response     | ;          |              | Respon       | se Status <b>C</b>                       |                    |                                 |
|              |   |  |                   |                        | ACCE         | EPT IN I   | PRINCIPL     | .E.          |  |                    |                                 |
|              |   |  |                   |                        |              |            |              |              | ert 45.2.1.153a af<br>45.2.1.153a.1 afte |                    | as follows" and add<br>follows" |

| Sirve, Robert       RMG Consulting         Comment Type       E       Comment Status       A       bucket         Insert point is after the subclauses of 45.2.1.157.       bucket       IN TABLE 156.12       Comment Status       A       bucket         Suggested/Remedy       Insert 45.2.1.157.1a after 45.2.1.157.1a s follows:       Comment Status       A       bucket         Response       Response Status       C       Comment Status       A       bucket         Change editing instruction to "Insert 45.2.1.157.1 as follows:       Comment Status       C       C       ACCEPT IN PRINCIPLE.       C       C         C1116       SC 116.1.4       P 28       L 10       # 164       Comment Status       A       bucket         Jow, Robert       RMG Consulting       Comment Status       A       bucket       C       If 65       C 156.9.6       P 89       L 20       # 167         Jow, Robert       RMG Consulting       Comment Status       A       bucket       Seguested/Remedy         Add column for 400GBASE-SR4 PMD under Clause 157 as found in the latest version of P802.3dx/D3.2 isselied 400 adus       Seguested/Remedy       Seguested/Remedy       Suggested/Remedy       Seguested/Remedy       Seguested/Remedy       Seguested/Remedy       Seguested/Remedy       Seguestref/Remedy  |   |  |                          |                         | -                 |            | -         |                           |                 |                           |
|--|---|--|--------------------------|-------------------------|-------------------|------------|-----------|---------------------------|-----------------|---------------------------|
| Comment Type       E       Comment Status       A       bucket         Insert point is after the subclauses of 45.2.1.157. 1a after 45.2.1.157. 1a follows:       December 20       Insert 45.2.1.157. 1a after 45.2.1.157. 1a follows:       Beacher 20       Insert 45.2.1.157. 1a after 45.2.1.157. 1a follows:       Beacher 20       Insert 45.2.1.157. 1a after 45.2.1.157. 1a follows:       Beacher 20       Status C       ACCEPT IN PRINCIPLE.       Comment Type       E       Comment Type       E       Comment Status A       Bucket         C1 116       SC 116.1.4       P 28       L 10       # 164       P <th>C/ 45 SC 45.2.</th> <th>I.157a P 2</th> <th>2 <i>L</i> 19</th> <th># <u>1</u>63</th> <th>C/ 156</th> <th>SC 15</th> <th>56.9.6</th> <th>P 89</th> <th>L 3</th> <th># 166</th>   | C/ 45 SC 45.2.  | I.157a P 2                                 | 2 <i>L</i> 19            | # <u>1</u> 63           | C/ 156            | SC 15      | 56.9.6    | P 89                      | L 3             | # 166                     |
| Insert point is after the subclauses of 45.2.1.157.<br>Suggested/Remedy<br>Insert 45.2.1.157.1 a after 45.2.1.157.1 as follows:<br>Response Response Status C<br>ACCEPT IN PRINCIPLE.<br>Change editing instruction to "Insert 45.2.1.157.a after 45.2.1.157.1 as follows" and add<br>new editing instruction to "Insert 45.2.1.157.a after 45.2.1.157.a so follows" and add<br>new editing instruction to "Insert 45.2.1.157.a after 45.2.1.157.a so follows" and add<br>new editing instruction to "Insert 45.2.1.157.a after 45.2.1.157.a so follows" and add<br>new editing instruction to "Insert 45.2.1.157.a so follows" and add<br>new editing instruction to "Insert 45.2.1.157.a so follows" and add<br>new editing instruction to "Insert 45.2.1.157.a so follows" and add<br>new editing instruction to "Insert 45.2.1.157.a so follows" and add<br>new editing instruction to "Insert 45.2.1.157.a so follows" and add<br>new editing instruction to "Insert 45.2.1.157.a so follows" and add<br>new editing instruction to "Insert 45.2.1.157.a so follows" and add<br>new editing instruction to "Insert 45.2.1.157.a so follows" and add<br>new editing instruction to "Insert 45.2.1.157.a so follows" and add<br>for upper TR Comment Status A<br>Base text is not correct. P802.3db/D3.2 inserted two columns under clause 167<br>(400GBASE-SR4 PM Is insissing). The column is also missing from P802.3cb/D3.3<br>Suggested/Remedy<br>Add column for 400GBASE-SR4 PM Is under Clause 157 as found in the latest version of<br>P80.23db (or if approved or published IEEE Std 802.3.b).<br>Response Response Status M<br>AccEPT IN RRINCIPLE.<br>See response to comment 4<br>C/ 119 SC 119 P 11 L1 # 165<br>Comment Type E Comment Status A<br>The strikterbrough text does not appear in the published IEEE Std 802.3.2022 standard.<br>Suggested/Remedy<br>Delete Clause 119 from the draft.<br>Response Response Status C<br>Response Response Status C<br>Response Response Status C | Grow, Robert  | RMG  | Consulting               |                         | Abbott, Jo        | hn         |           | Corning Inco              | rporated        |                           |
| SuggestedRemedy         Insert 45.2.1.157.1a after 45.2.1.157.1a sfollows:         Response       Response Status C         ACCEPT IN PRINCIPLE.         Change editing instruction to "Insert 45.2.1.157.1 after 45.2.1.157.1 as follows" and add new editing instruction to "Insert 45.2.1.157.a after 45.2.1.157.a as follows"         C/116       SC 116.1.4       P 28       L10       # 164         Srow, Robert       RMG Consulting       Comment Type       Comment Type       Comment Status A         Base text is not correct.       P802.3db/D3.2 inserted two columns under clause 167       Gomment Type       E       Comment Status A       boot         SuggestedRemedy       Add column for 400GBASE-SR4 PMD under Clause 157 as found in the latest version of P802.3db/D3.2 inserted two columns under clause 167       FigURE 156.6       P 69       L 20       # 167         SuggestedRemedy       Add column for 400GBASE-SR4 PMD under Clause 157 as found in the latest version of P802.3db/D3.2 inserted two columns under clause 167       Sold (oi if approved or published IEEE Stid 802.3-2022 standard.         See response to comment 4       P 31       L1       # 165         C/119       SC 119       P 31       L1       # 165         Srow, Robert       RMG Consulting       Comment Status A       Comment Status A       AccEPT in PRINCIPLE.         See response to comment 4       C <td>Comment Type E</td> <td>Comment Status</td> <td>Α</td> <td>bucket</td> <td>Comment</td> <td>Туре</td> <td>E</td> <td>Comment Status A</td> <td></td> <td>buck</td>   | Comment Type E  | Comment Status                             | Α                        | bucket                  | Comment           | Туре       | E         | Comment Status A          |                 | buck                      |
| Suggested/Remedy<br>Insert 45.2.1.157 a and 45.2.1.157.1 as follows:<br>Pesponse Response Status C<br>ACCEPT IN PRINCIPLE.<br>Change editing instruction to "Insert 45.2.1.157.1 as follows" and add<br>new editing instruction to "Insert 45.2.1.157.3 after 45.2.1.157.1 as follows" and add<br>new editing instruction to "Insert 45.2.1.157.3 after 45.2.1.157.3 as follows" and add<br>new editing instruction to "Insert 45.2.1.157.3 after 45.2.1.157.3 a follows" and add<br>new editing instruction to "Insert 45.2.1.157.3 after 45.2.1.157.3 a follows" and add<br>new editing instruction to "Insert 45.2.1.157.3 a follows" and add<br>new editing instruction to "Insert 45.2.1.157.3 a follows" and add<br>new editing instruction to "Insert 45.2.1.157.3 a follows" and add<br>add so consulting<br>Comment Type TR Comment Status A<br>Base text is not correct. P802.3db/D3.2 inserted two columns under clause 167<br>(400GBASE-SR4 PMD is missing). The column is also missing from P802.3ck/D3.3<br>Suggested/Remedy<br>Add column for 400GBASE-SR4 PMD under Clause 157 as found in the latest version of<br>P802.3db (or if approved or published IEEE Std 802.3cb).<br>Response Response Status W<br>ACCEPT IN PRINCIPLE.<br>See response to comment 4<br>C/ 119 SC 119 P31 L1 # 165<br>Comment Type E Comment Status A<br>The strikethrough text does not appear in the published IEEE Std 802.3-2022 standard.<br>Suggested/Remedy<br>Delete Clause 110 moth te dratt.<br>Response Response Status C<br>MCCEPT IN PRINCIPLE.<br>See response to comment 4<br>C/ 119 SC 119 P31 L1 # 165<br>Comment Type E Comment Status A<br>The strikethrough text does not appear in the published IEEE Std 802.3-2022 standard.<br>Suggested/Remedy<br>Delete Clause 110 moth te dratt.<br>Response Response Status C   | Insert point is after                                 | the subclauses of 45.2.1                   | .157.                    |                         |                   |            |           |                           |                 |                           |
| Response       Response Status       C         ACCEPT IN PRINCIPLE.       Change editing instruction to "Insert 45.2.1.157.at after 45.2.1.157.a ta follows" and add<br>new editing instruction to "Insert 45.2.1.157.at after 45.2.1.157.at as follows"       Spell out "1-sided" as "one-sided" IN TABLE 156-12         C/116       SC 116.1.4       P 28       L 10       # 164         Srow, Robert       RMG Consulting       Comment Status       A         Base text is not correct.       P802.3db/D3.2 inserted two columns under clause 167       Abdott, John       Corring Incorporated         (400GBASE-SR4 PMD is missing). The column is also missing from P802.3dx/D3.3       SuggestedRemedy       A       Accept in PRINCIPLE.         Segonse       Response Status       W       Accept in PRINCIPLE.       Segonse       Response Status       C         SuggestedRemedy       Accept in PRINCIPLE.       See response to comment 4       165       Spell out "1-sided" as "one-sided" in FIGURE 156-6.         Response       Response Status       M       Accept in PRINCIPLE.       Comment Status       A         SuggestedRemedy       Set 119       P 31       L 1       # 165       Accept in Side 10.2.3.2.2.2.2.2.2.2.2.2.2.2.2.2.2.3.2.2.2.2.2.2.2.2.2.3.2.2.2.2.2.2.2.2.3.2.2.2.2.3.2.2.2.2.3.2.2.2.2.3.2.2.2.3.2.2.2.3.2.2.2.3.2.2.2.3.2.2.2.3.2.3.2.3.2.2.2.2.3.3.3.3.3.3.3.3.3.3.3.3.3  | SuggestedRemedy                                       |  |                          |                         |                   |            |           |                           | 136-18, table 1 | 37 -6, table 83D-6, table |
| ACCEPT IN PRINCIPLE.<br>Change editing instruction to "Insert 45.2.1.1573 after 45.2.1.157.1 as follows" and add<br>new editing instruction to "Insert 45.2.1.1573 after 45.2.1.157.1 as follows" and add<br>new editing instruction to "Insert 45.2.1.1573 after 45.2.1.157.1 as follows" and add<br>new editing instruction to "Insert 45.2.1.1573 after 45.2.1.157.1 as follows" and add<br>new editing instruction to "Insert 45.2.1.1573 after 45.2.1.157 as follows"<br>Comment Type TR Comment Status A<br>Base text is not correct. P802.3db/D3.2 inserted two columns under clause 167<br>(400GBASE-SR4 PMD is missing). The columns is also missing from P802.3ck/D3.3<br>Suggested/Remedy<br>Add column for 400GBASE-SR4 PMD under Clause 157 as found in the latest version of<br>P802.3db (or if approved or published IEEE Std 802.3db).<br>Response Response Status W<br>ACCEPT IN PRINCIPLE.<br>See response to comment 4<br>C/ 119 SC 119 P31 L1 # 165<br>Grow, Robert RMG Consulting<br>Comment Type E Comment Status A<br>The strikethrough text does not appear in the published IEEE Std 802.3-2022 standard.<br>Suggested/Remedy<br>Delete Clause 119 from the draft.<br>Response Response Status C  | Insert 45.2.1.157a                                    | and 45.2.1.157.1a after 4                  | 15.2.1.157.1 as follows: |                         | Suggeste          | dRemedy    |           |                           |                 |                           |
| Change editing instruction to "Insert 45.2.1.157a after 45.2.1.157.1 as follows" and add         new editing instruction to "Insert 45.2.1.157a.1 after 45.2.1.157 as follows"         C1 116       SC 116.1.4       P 28       L 10       # 164         Grow, Robert       RMG Consulting       Comment Status A       Base text is not correct. P802.3db/D3.2 inserted two columns under clause 167       (400GBASE-SR4 PMD is missing). The column is also missing from P802.3ck/D3.3       SuggestedRemedy       Add column for 400GBASE-SR4 PMD under Clause 157 as found in the latest version of P802.3db/D3.2 inserted times also missing from P802.3db/D3.2       FigURE 156-6 Everywhere else in the 802.3 standard "1-sided" is spelled out as "one-sided". For example table 93.8, table 130-11, table 136-18, table 83D-6, table 93.4, table 130-18, table 130-18, table 83D-6, table 93.4, table 110-11, table 136-18, table 83.4, table 110-11, table 136-18, table 83.4, table 110-11, table 136-18, table 130-6, table 83.4, table 110-11, table 136-18, table 130   | Response  | Response Status                            | C                        |                         | Spell             | out "1-sid | led" as " | one-sided" IN TABLE 156-1 | 2               |                           |
| Change editing instruction to "Insert 45.2.1.1573 as follows" and add new editing instruction to "Insert 45.2.1.157a.1 after 45.2.1.157a as follows"         Cl 116 SC 116.1.4       P 28       L 10       # 164         Srow, Robert       RMG Consulting       Comment Status A       Base text is not correct. P802.3dt/D32 linserted two columns under clause 167 (400GBASE-SR4 PMD is missing). The column is also missing from P802.3ct/D3.3       SuggestedRemedy       Add column for 400GBASE-SR4 PMD under Clause 157 as found in the latest version of P802.3db (or if approved or published IEEE Std 802.3db).       SuggestedRemedy         Accept IN PRINCIPLE.       See response to comment 4       Comment Status A       SuggestedRemedy         Corrent Type E       Comment Status A       Comment Status A       SuggestedRemedy         Sow, Robert       RMG Consulting       SuggestedRemedy       SuggestedRemedy         Accept IN PRINCIPLE.       See response to comment 4       Te strikethrough text does not appear in the published IEEE Std 802.3-2022 standard.       Comment Status A       Comment Status A         SuggestedRemedy       Delet Clause 119 from the draft.       Response Response Status C       Comment Status A       Comment Status A         SuggestedRemedy       Delet Clause 119 from the draft.       Response Status C       Accept Line A       Comment Status A         SuggestedRemedy       Delet Clause 119 from the draft.       Response Status C       Comment Status   | ACCEPT IN PRINC                                       | SIPLE.                                     |                          |                         | Response          | •          |           | Response Status C         |                 |                           |
| C/ 116       SC 116.1.4       P 28       L 10       # 164         C/ 116       SC 116.1.4       P 28       L 10       # 164         Grow, Robert       RMG Consulting       Comment Status A       Comment Status A         Base text is not correct.       P802.3db/D3.2 inserted two columns under clause 167       (400GBASE-SR4 PMD is missing). The column is also missing from P802.3ck/D3.3       SuggestedRemedy       Ad column for 400GBASE-SR4 PMD under Clause 157 as found in the latest version of P802.3db (or if approved or published IEEE Std 802.3db).       SuggestedRemedy       SuggestedRemedy       SuggestedRemedy       SuggestedRemedy         ACCEPT IN PRINCIPLE.       See response to comment 4       The strikethrough text does not appear in the published IEEE Std 802.3-2022 standard.       SuggestedRemedy       ACCEPT.         SuggestedRemedy       Comment Type E       Comment Status A       Comment Status A         ACCEPT IN PRINCIPLE.       See response to comment 4       The strikethrough text does not appear in the published IEEE Std 802.3-2022 standard.       SuggestedRemedy         Comment Type E       Comment Status A       The strikethrough text does not appear in the published IEEE Std 802.3-2022 standard.       SuggestedRemedy         Delete Clause 119 from the draft.       Response       Response Status C       Response Status C  |   |  |                          |                         | •                 |            |           |                           |                 |                           |
| Grow, Robert       RMG Consulting       Comment Type       TR       Comment Status       A         Base text is not correct. P802.3db/D3.2 inserted two columns under clause 167 (400GBASE-SR4 PMD is missing). The column is also missing from P802.3ck/D3.3       SuggestedRemedy       Add column for 400GBASE-SR4 PMD under Clause 157 as found in the latest version of P802.3db (or if approved or published IEEE Std 802.3db).       Response       Response Status       W         ACCEPT IN PRINCIPLE.       See response to comment 4       E       Comment Type       E       Comment Status       C         SuggestedRemedy       An CCEPT IN PRINCIPLE.       See response to comment 4       Info       ACCEPT IN PRINCIPLE.       Comment Status       C         Sorw, Robert       RMG Consulting       Accept IN PRINCIPLE.       ACCEPT IN the published IEEE Std 802.3-2022 standard.       ACCEPT.         SuggestedRemedy       Delete Clause 119 from the draft.       Accept In the published IEEE Std 802.3-2022 standard.       Accept In PRINCIPLE.  |   |  |                          |                         | C/ 156            | SC 15      | 56.9.6    | P 89                      | L <b>20</b>     | # <u>1</u> 67             |
| Comment Type TR       Comment Status A       Duck         Base text is not correct.       P802.3db/D3.2 inserted two columns under clause 167 (400GBASE-SR4 PMD is missing). The column is also missing from P802.3ck/D3.3       FIGURE 156-6 Everywhere else in the 802.3 standard "1-sided" is spelled out as "one-sided". For example table 93.8, table 110-11, table 136-18, table 137 -6, table 83D-6, table 93.4.1, section 93A.1.6, table 120D-8.         SuggestedRemedy       Add column for 400GBASE-SR4 PMD under Clause 157 as found in the latest version of P802.3cb/D3.2       SuggestedRemedy         Add column for 400GBASE-SR4 PMD under Clause 157 as found in the latest version of P802.3cb (or if approved or published IEEE Std 802.3db).       SuggestedRemedy         Response       Response Status W       Spell out "1-sided" as "one-sided" in FIGURE 156-6.         Response to comment 4       C/ 119 SC 119 P 31 L 1 # 165       Comment Status A         Comment Type E       Comment Status A       A         The strikethrough text does not appear in the published IEEE Std 802.3-2022 standard.       SuggestedRemedy         Delete Clause 119 from the draft.       Response Status C   |   |  |                          | # 164                   | Abbott, Jo        | hn         |           | Corning Inco              | rporated        |                           |
| Comment Type       TR       Comment Status       A         Base text is not correct.       P802.3db/D3.2 inserted two columns under clause 167 (400GBASE-SR4 PMD is missing). The column is also missing from P802.3ck/D3.3       FIGURE 156-6 Everywhere else in the 802.3 standard "1-sided" is spelled out as "one-sided". For example table 38, table 110-11, table 136-18, table 137-6, table 83D-6, table 93A-1, section 93A.1.6, table 120D-8.         SuggestedRemedy       Add column for 400GBASE-SR4 PMD under Clause 157 as found in the latest version of P802.3db (or if approved or published IEEE Std 802.3db).       SuggestedRemedy         Response       Response Status       W         ACCEPT IN PRINCIPLE.       See response to comment 4       C/119       SC 119       P 31       L 1       # [165]         Grow, Robert       RMG Consulting       Comment Status       A       ACCEPT.       ACCEPT.         SuggestedRemedy       Delete Clause 119 from the draft.       Response       Response Status       C  | Grow, Robert  | RMG  | Consulting               |                         | Comment           | Tvpe       | E         | Comment Status A          |                 | buck                      |
| See response to comment 4         C/ 119       SC 119       P 31       L 1       # 165         Grow, Robert       RMG Consulting         Comment Type       E       Comment Status       A         The strikethrough text does not appear in the published IEEE Std 802.3-2022 standard.       SuggestedRemedy         Delete Clause 119 from the draft.       Response       Response Status  | Add column for 400<br>P802.3db (or if app<br>Response | roved or published IEEE<br>Response Status | Std 802.3db).            | n the latest version of | Spell<br>Response | out "1-sid | led" as " |                           | 6.              |                           |
| Cl 119       SC 119       P 31       L 1       # 165         Grow, Robert       RMG Consulting         Comment Type       E       Comment Status       A         The strikethrough text does not appear in the published IEEE Std 802.3-2022 standard.       SuggestedRemedy         Delete Clause 119 from the draft.       Response       Response Status       C  | ACCEPT IN PRINC                                       | CIPLE.                                     |                          |                         |                   |            |           |                           |                 |                           |
| Grow, Robert RMG Consulting Comment Type E Comment Status A The strikethrough text does not appear in the published IEEE Std 802.3-2022 standard. SuggestedRemedy Delete Clause 119 from the draft. Response Response Status C   | See response to co                                    | omment 4                                   |                          |                         |                   |            |           |                           |                 |                           |
| Comment Type E Comment Status A<br>The strikethrough text does not appear in the published IEEE Std 802.3-2022 standard.<br>SuggestedRemedy<br>Delete Clause 119 from the draft.<br>Response Response Status C   | C/ 119 SC 119   | P 3  | 1 <i>L</i> 1             | # 165                   |                   |            |           |                           |                 |                           |
| The strikethrough text does not appear in the published IEEE Std 802.3-2022 standard.  SuggestedRemedy Delete Clause 119 from the draft.  Response Response Status C   | Grow, Robert  | RMG  | Consulting               |                         |                   |            |           |                           |                 |                           |
| SuggestedRemedy Delete Clause 119 from the draft. Response Response Status C   | Comment Type E  | Comment Status                             | Α                        |                         |                   |            |           |                           |                 |                           |
| Delete Clause 119 from the draft.         Response       Response Status         C   | The strikethrough t                                   | ext does not appear in th                  | e published IEEE Std 80  | 02.3-2022 standard.     |                   |            |           |                           |                 |                           |
| Response Status C  | SuggestedRemedy<br>Delete Clause 119                  | from the draft.                            |                          |                         |                   |            |           |                           |                 |                           |
|  |   |  | С                        |                         |                   |            |           |                           |                 |                           |
|  | •   |  | -                        |                         |                   |            |           |                           |                 |                           |

| of Hz^2 / Hz.<br>units shows u<br>p. Thank you!  | he units if indeed  | it - th<br>really<br>Suggeste<br>Delet<br>Response<br>ACC   | t Type TR<br>ne 400GBASE-ZR<br>here is no family.<br>y 400GBASE-R er<br>edRemedy<br>te 1.4.144b<br>re<br>EPT IN PRINCIPI<br>te 1.4.144b. Repla | Fuutu<br>Comment Status<br>PHY uses the 400G<br>Furhtermore, while it<br>ncoded.<br>Response Status<br>LE.<br>ace 400GBASE-Z wit | rewei, US Subsidiar<br><b>A</b><br>BASE-ZR PCS, and<br>leverages the 400GE<br><b>C</b><br>h 400GBASE-ZR thr  | is the only device that use<br>BASE-R PCS, it is not<br>roughout draft.<br># <u>171</u>  |
|--|---|---|--|--|--|--|
| nas units of V^<br>e of Hz^2 / Hz.<br>e units shows u<br>p. Thank you!<br>er explaining th<br>of Hz^2 / Hz | . I think this is<br>up in 802.3<br>he units if indeed            | Commen<br>As th<br>it - th<br>really<br>Suggeste<br>Delet<br>Response<br>ACC<br>Delet<br>C/ 1<br>D'Ambros | t Type TR<br>ne 400GBASE-ZR<br>here is no family.<br>y 400GBASE-R er<br>edRemedy<br>te 1.4.144b<br>re<br>EPT IN PRINCIPI<br>te 1.4.144b. Repla | Comment Status<br>PHY uses the 400G<br>Furhtermore, while it<br>neoded.<br>Response Status<br>LE.<br>ace 400GBASE-Z wit          | A<br>BASE-ZR PCS, and<br>leverages the 400GE<br>C<br>h 400GBASE-ZR thr   | is the only device that use<br>BASE-R PCS, it is not<br>roughout draft.<br># <u>171</u>  |
| of Hz^2 / Hz.<br>e units shows u<br>p. Thank you!<br>er explaining th<br>of Hz^2 / Hz                      | . I think this is<br>up in 802.3<br>he units if indeed            | As th<br>it - th<br>really<br>Suggeste<br>Delet<br>Response<br>ACC<br>Delet<br>C/ 1<br>D'Ambros           | te 1.4.144b. Repla<br>SC 1.4.144c  | PHY uses the 400G<br>Furhtermore, while it<br>neoded.<br><i>Response Status</i><br>.E.<br>ace 400GBASE-Z wit                     | BASE-ZR PCS, and<br>leverages the 400GE<br>C<br>h 400GBASE-ZR thr  | BASE-R PCS, it is not<br>oughout draft.<br># [ <u>171</u>  |
| of Hz^2 / Hz.<br>e units shows u<br>p. Thank you!<br>er explaining th<br>of Hz^2 / Hz                      | . I think this is<br>up in 802.3<br>he units if indeed            | it - th<br>really<br>Suggeste<br>Delet<br>Respons<br>ACC<br>Delet<br>C/ 1<br>D'Ambros                     | nere is no family.<br>y 400GBASE-R er<br>edRemedy<br>te 1.4.144b<br>e<br>EPT IN PRINCIPI<br>te 1.4.144b. Repla<br>SC <b>1.4.144c</b>           | Furhtermore, while it<br>ncoded.<br><i>Response Status</i><br>.E.<br>ace 400GBASE-Z wit  | leverages the 400GE<br>C<br>h 400GBASE-ZR thr  | BASE-R PCS, it is not<br>oughout draft.<br># [ <u>171</u>  |
| of Hz^2 / Hz   |   | Delet<br>Response<br>ACC<br>Delet<br>C/ 1<br>D'Ambros   | te 1.4.144b<br>e<br>EPT IN PRINCIPI<br>te 1.4.144b. Repla<br>SC <b>1.4.144c</b>  | _E.<br>ace 400GBASE-Z wit  | h 400GBASE-ZR thr  | # 171  |
| of Hz^2 / Hz   |   | Response<br>ACC<br>Delet<br>C/ 1<br>D'Ambros  | e<br>EPT IN PRINCIPI<br>te 1.4.144b. Repla<br>SC <b>1.4.144c</b>   | _E.<br>ace 400GBASE-Z wit  | h 400GBASE-ZR thr  | # 171  |
|  | tral density"   | C/ 1<br>D'Ambros  | te 1.4.144b. Repla<br>SC <b>1.4.144c</b>   | ace 400GBASE-Z wit   |  | # 171  |
|  | tral density"   | C/ <b>1</b><br>D'Ambros   | SC 1.4.144c  |  |  | # 171  |
|  | tral density"   | D'Ambros  |  | <i>P</i> 1   | 8 L 12   |  |
| e power spect  | tral density"   |   | sia, John  |  |  |  |
| e power spect  | tral density"   | Commen  |  | Fuuti  | urewei, US Subsidiar   | y of Huawei  |
| e power spect  | tral density"   |   | t Type TR  | Comment Status   | Α  |  |
|  |   | The 4   | 400GBASE-ZR PI   | HY is not encoded with   | th the 400GBASE-R  | PCS.   |
|  |   | Suggeste  | edRemedy   |  |  |  |
|  | # 169<br>PCS description<br>yphen between the<br>imple reference. | IEEE<br>multi<br>quad<br>modu<br>km. (<br>Std 8   | plexing (DŴDM) l<br>Irature amplitude<br>ulation (DP-16QAI<br>(See IEEE<br>802.3, Clause 155   | PHY using 400GBAS<br>M) modulation, and c<br>and Clause 156.)  | oherent detection wit  | velength division<br>I polarization 16-state<br>th reach up to at least 80   |
|  |   | Response  |  | Response Status  | С  |  |
| M" with "DP-16   | 6-QAM".   | ACC   | EPT IN PRINCIPI  | _E.  |  |  |
|  |   | Char  | nge 1.4.144c to  |  |  |  |
|  |   | divisi<br>polar   | ion multiplexing (l<br>rization 16-state c<br>ction with reach u   | DWDM) PHY using 4<br>juadrature amplitude  | 00GBASE-ZR PCS a<br>(DP-16QAM) modula  | and PMA encoding, dual   |
|  |   |   | "400<br>divis<br>pola<br>dete  | division multiplexing (<br>polarization 16-state o   | "400GBASE-ZR: IEEE 802.3 Physical Laye<br>division multiplexing (DWDM) PHY using 4<br>polarization 16-state quadrature amplitude<br>detection with reach up to at least 80 km. | "400GBASE-ZR: IEEE 802.3 Physical Layer specification for 40<br>division multiplexing (DWDM) PHY using 400GBASE-ZR PCS a<br>polarization 16-state quadrature amplitude (DP-16QAM) modula |

| CI 78 SC 78.1.4 P 26 L 16 # 172  | C/ 116 SC 116.1.4 P 28 L 42 # 174   |
|--|---|
| D'Ambrosia, John Fuuturewei, US Subsidiary of Huawei   | D'Ambrosia, John Fuuturewei, US Subsidiary of Huawei  |
| Comment Type TR Comment Status D   | Comment Type TR Comment Status A  |
| EEE Clauses point to the respective PCS, PMA, and PMD sublayers of the PHY.<br>Clause 118 is an extender sublayer but the DTE/ PHY XS sublayers, which are essenti<br>PCS functions. So it may be ok to leave - but this has never been done before.<br>Clause 120 is not part of the 400GBASE-ZR stack. | The table notes the following clauses as optional - 119, 120, 120B, 120C, 120D, 120E,<br>120F, and 120G. These layers are not directly used as part of the 400GBASE-ZR PHY,<br>but are inferred through the use of the 400GMII Extender.<br>SuggestedRemedy |
| SuggestedRemedy  | Make entries for the following clauses blank: 119, 120, 120B, 120C, 120D, 120E, 120F,   |
| Change entry in Clause field to:   | and 120G.   |
| 155, 156   | Response Response Status C  |
| Proposed Response Response Status W  | ACCEPT IN PRINCIPLE.  |
| Review supporting presentation, for comment resolution group (CRG) consideration.  | For the 400GBASE-ZR row in Table 116-5 delete "o" (optional) in following clauses (119, 120, 120B – 120G)   |
| X 116     SC 116.1.3     P 27     L 22     # 173   | C/ 116 SC 116.1.4 P 28 L 42 # 175   |
| YAmbrosia, John Fuuturewei, US Subsidiary of Huawei  | D'Ambrosia, John Fuuturewei, US Subsidiary of Huawei  |
| Comment Type <b>TR</b> Comment Status <b>A</b><br>The 400GBASE-ZR PHY leverages the 400GBASE-R PCS, but is not really 400GBASE<br>encoded.   | -R Comment Type TR Comment Status D<br>-R While the 400GMII Extender is optional, it may only be used above the 400GBASE-ZR<br>PHY, and not within the PHY itself.  |
| uggestedRemedy   | SuggestedRemedy   |
| modify description entry of Table 116-2 to:<br>400 Gb/s PHY using 400GBASE-ZR encoding capable of transmission over a<br>specified channel on a defined DWDM grid in each direction of transmission  | Add note C to entry for Clause 118.<br>Note C - The 400GMII Extender SHALL only be used between the RS and 400GBASE-ZF<br>PCS.  |
| with reach up to at least 80 km (see Clause 155 and Clause 156)  | Proposed Response Response Status Z   |
| Response Response Status C   | REJECT.   |
| ACCEPT IN PRINCIPLE.   | This comment was WITHDRAWN by the commenter.  |
| Change description Table 116-2 to  |   |
| "400 Gb/s PHY using 400GBASE-ZR PCS and PMA encoding capable of transmission over a specified channel on a defined DWDM grid in each direction of transmission wit reach up to at least 80 km (see Clauses 155 and 156)"   |   |

| C/ 116 SC 116.2.3   |   |  |                        | C/ 116 SC 11   |  |   |  |                    |
|---|---|--|------------------------|--|--|---|--|--------------------|
| D'Ambrosia, John  | Fuuturewei, U   | S Subsidiary of                                  | Huawei                 | D'Ambrosia, John   |  | Fuuturewei, l   | JS Subsidiary of   | Huawei             |
| Comment Type TR Comment S   | Status A  |  |                        | Comment Type   | TR Comm  | ent Status D  |  |                    |
| The changes to the base text are incl<br>400GBASE-R family.   | orrect as 400Gl   | BASE-ZR is not                                   | a member of            |  |  | a member of 400G<br>ocal of the bit rate.   |  | lso noted that per |
| SuggestedRemedy   |   |  |                        | SuggestedRemedy  |  |   |  |                    |
| Delete noted text in 802.3cw D2.0 11<br>recommended text will be provided in  |   | esentation.                                      |                        |  | g of notes a and<br>-R and 400GBAS   |   |  |                    |
| Response Response S   | Status <b>C</b>   |  |                        | Proposed Response  | e Respon   | se Status 🛛 🛛 🛛 🛛 🛛 🗤   |  |                    |
| ACCEPT IN PRINCIPLE.  |   |  |                        | PROPOSED A   | CEPT IN PRINC  | IPLE.   |  |                    |
| See response to comment 5   |   |  |                        | Review support   | ng presentation,   | for comment resol   | ution group (CR  | G) consideration.  |
| C/ 116 SC 116.2.4   | P <b>29</b>   | L 10   | # 177                  | C/ 116 SC 11   | 6.5  | P 30  | L 30   | # 180              |
| D'Ambrosia, John  | Fuuturewei, U   | S Subsidiary of                                  | Huawei                 | D'Ambrosia, John   |  | Fuuturewei, l   | JS Subsidiary of   | Huawei             |
| Comment Type TR Comment S   | Status A  |  |                        | Comment Type   | TR Comm  | ent Status D  |  |                    |
| The changes to the base text are inco<br>400GBASE-R family.   | orrect as 400Gl   | BASE-ZR is not                                   | a member of            | The skew variat  | ion is tied to 4000  | how Table 116-8<br>GBASE-R - 3RD c<br>as in 400GBASE-7  | olumn  | 400GBASE-ZR:       |
| 400GBASE-R family.<br>SuggestedRemedy<br>Delete noted text in 802.3cw D2.0 11<br>recommended text will be provided in   | 6.2.4<br>n a follow-up pre  |  | a member of            | The skew variat<br>- Unclear that th<br>- Both Fig 1164<br>service interface<br>SuggestedRemedy<br>Presentation to<br>Proposed reme<br>1. Delete Table<br>2. Create new s  | ion is tied to 4000<br>ere are PCS land<br>and 116-5 are re<br>as that are define<br>be provided to ac<br>dy at this time -<br>116-8 in P802.30<br>kew constratint ta  | GBASE-R - 3RD c<br>s in 400GBASE-Z<br>levant to 400GBAS<br>d for 400GBASE-Z<br>ldress topic.<br>w - not relevant.to<br>able                                     | olumn<br>R<br>SE-ZR and these<br>ZR<br>400GBASE-ZR           | e are not the same |
| 400GBASE-R family.<br>SuggestedRemedy<br>Delete noted text in 802.3cw D2.0 11<br>recommended text will be provided in<br>Response Response S<br>ACCEPT IN PRINCIPLE.<br>See response to comment 6   | 6.2.4<br>n a follow-up pre  |  | a member of<br># 178   | The skew variat<br>- Unclear that th<br>- Both Fig 1164<br>service interface<br>SuggestedRemedy<br>Presentation to<br>Proposed reme<br>1. Delete Table<br>2. Create new s<br>- 3. A skew point                                   | ion is tied to 4000<br>ere are PCS land<br>and 116-5 are re<br>as that are define<br>be provided to ac<br>dy at this time -<br>116-8 in P802.3c<br>kew constratint ta<br>s diagram for 400                               | GBASE-R - 3RD c<br>es in 400GBASE-Z<br>levant to 400GBASE-Z<br>d for 400GBASE-Z<br>ldress topic.<br>w - not relevant.to<br>able<br>GBASE-ZR is nee              | olumn<br>R<br>SE-ZR and these<br>ZR<br>400GBASE-ZR           | e are not the same |
| 400GBASE-R family.<br>SuggestedRemedy<br>Delete noted text in 802.3cw D2.0 11<br>recommended text will be provided in<br>Response Response S<br>ACCEPT IN PRINCIPLE.<br>See response to comment 6   | 6.2.4<br>n a follow-up pre<br>Status C<br>P 29  | esentation.                                      | # [178                 | The skew variat<br>- Unclear that th<br>- Both Fig 1164<br>service interface<br>SuggestedRemedy<br>Presentation to<br>Proposed reme<br>1. Delete Table<br>2. Create new s<br>3. A skew point<br>Proposed Response                | ion is tied to 4000<br>ere are PCS land<br>and 116-5 are re<br>as that are define<br>be provided to ac<br>dy at this time -<br>116-8 in P802.30<br>kew constratint ta<br>s diagram for 400<br>e Respon                   | GBASE-R - 3RD c<br>es in 400GBASE-Z<br>levant to 400GBASE<br>d for 400GBASE-Z<br>ldress topic.<br>w - not relevant.to<br>able<br>GBASE-ZR is nee<br>se Status W | olumn<br>R<br>SE-ZR and these<br>ZR<br>400GBASE-ZR           | e are not the same |
| 400GBASE-R family.<br>SuggestedRemedy<br>Delete noted text in 802.3cw D2.0 11<br>recommended text will be provided in<br>Response Response S<br>ACCEPT IN PRINCIPLE.<br>See response to comment 6<br>C/ 116 SC 116.2.5<br>D'Ambrosia, John  | 6.2.4<br>a follow-up pre<br>Status <b>C</b><br><i>P</i> <b>29</b><br>Fuuturewei, U  | esentation.                                      | # [178                 | The skew variat<br>- Unclear that th<br>- Both Fig 1164<br>service interface<br>SuggestedRemedy<br>Presentation to<br>Proposed reme<br>1. Delete Table<br>2. Create new s<br>3. A skew point<br>Proposed Response                | ion is tied to 4000<br>ere are PCS land<br>and 116-5 are re<br>as that are define<br>be provided to ac<br>dy at this time -<br>116-8 in P802.3c<br>kew constratint ta<br>s diagram for 400                               | GBASE-R - 3RD c<br>es in 400GBASE-Z<br>levant to 400GBASE<br>d for 400GBASE-Z<br>ldress topic.<br>w - not relevant.to<br>able<br>GBASE-ZR is nee<br>se Status W | olumn<br>R<br>SE-ZR and these<br>ZR<br>400GBASE-ZR           | e are not the same |
| 400GBASE-R family.<br>SuggestedRemedy<br>Delete noted text in 802.3cw D2.0 11<br>recommended text will be provided in<br>Response Response S<br>ACCEPT IN PRINCIPLE.<br>See response to comment 6<br>C/ 116 SC 116.2.5<br>D'Ambrosia, John  | 6.2.4<br>n a follow-up pre<br>Status <b>C</b><br>P 29<br>Fuuturewei, U<br>Status <b>A</b>   | esentation.<br><i>L</i> 18<br>IS Subsidiary of   | # <u>178</u><br>Huawei | The skew variat<br>- Unclear that th<br>- Both Fig 1164<br>service interface<br>SuggestedRemedy<br>Presentation to<br>Proposed reme<br>1. Delete Table<br>2. Create new s<br>3. A skew point<br>Proposed Response<br>PROPOSED AC | ion is tied to 4000<br>ere are PCS land<br>and 116-5 are re<br>as that are define<br>be provided to ac<br>dy at this time -<br>116-8 in P802.30<br>kew constratint ta<br>s diagram for 400<br>e Respon<br>CCEPT IN PRINC | GBASE-R - 3RD c<br>es in 400GBASE-Z<br>levant to 400GBASE<br>d for 400GBASE-Z<br>ldress topic.<br>w - not relevant.to<br>able<br>GBASE-ZR is nee<br>se Status W | olumn<br>R<br>SE-ZR and these<br>ZR<br>400GBASE-ZR<br>reded. | e are not the same |
| 400GBASE-R family.<br>SuggestedRemedy<br>Delete noted text in 802.3cw D2.0 11<br>recommended text will be provided in<br>Response Response S<br>ACCEPT IN PRINCIPLE.<br>See response to comment 6<br>CI 116 SC 116.2.5<br>D'Ambrosia, John<br>Comment Type TR Comment S<br>The changes to the base text are inco<br>400GBASE-R family.  | 6.2.4<br>n a follow-up pre<br>Status <b>C</b><br>P 29<br>Fuuturewei, U<br>Status <b>A</b>   | esentation.<br><i>L</i> 18<br>IS Subsidiary of   | # <u>178</u><br>Huawei | The skew variat<br>- Unclear that th<br>- Both Fig 1164<br>service interface<br>SuggestedRemedy<br>Presentation to<br>Proposed reme<br>1. Delete Table<br>2. Create new s<br>3. A skew point<br>Proposed Response<br>PROPOSED AC | ion is tied to 4000<br>ere are PCS land<br>and 116-5 are re<br>as that are define<br>be provided to ac<br>dy at this time -<br>116-8 in P802.30<br>kew constratint ta<br>s diagram for 400<br>e Respon<br>CCEPT IN PRINC | GBASE-R - 3RD c<br>es in 400GBASE-Z<br>levant to 400GBASE-Z<br>ldress topic.<br>w - not relevant.to<br>able<br>GBASE-ZR is nee<br>se Status W<br>HPLE.          | olumn<br>R<br>SE-ZR and these<br>ZR<br>400GBASE-ZR<br>reded. | e are not the same |
| 400GBASE-R family.<br>SuggestedRemedy<br>Delete noted text in 802.3cw D2.0 11<br>recommended text will be provided in<br>Response Response S<br>ACCEPT IN PRINCIPLE.<br>See response to comment 6<br>CI 116 SC 116.2.5<br>D'Ambrosia, John<br>Comment Type TR Comment S<br>The changes to the base text are inco<br>400GBASE-R family.  | 6.2.4<br>n a follow-up pre<br>Status <b>C</b><br>P <b>29</b><br>Fuuturewei, U<br>Status <b>A</b><br>orrect as 400Gl<br>6.2.5                  | <i>L</i> 18<br>S Subsidiary of<br>BASE-ZR is not | # <u>178</u><br>Huawei | The skew variat<br>- Unclear that th<br>- Both Fig 1164<br>service interface<br>SuggestedRemedy<br>Presentation to<br>Proposed reme<br>1. Delete Table<br>2. Create new s<br>3. A skew point<br>Proposed Response<br>PROPOSED AC | ion is tied to 4000<br>ere are PCS land<br>and 116-5 are re<br>as that are define<br>be provided to ac<br>dy at this time -<br>116-8 in P802.30<br>kew constratint ta<br>s diagram for 400<br>e Respon<br>CCEPT IN PRINC | GBASE-R - 3RD c<br>es in 400GBASE-Z<br>levant to 400GBASE-Z<br>ldress topic.<br>w - not relevant.to<br>able<br>GBASE-ZR is nee<br>se Status W<br>HPLE.          | olumn<br>R<br>SE-ZR and these<br>ZR<br>400GBASE-ZR<br>reded. | e are not the same |
| 400GBASE-R family.<br>SuggestedRemedy<br>Delete noted text in 802.3cw D2.0 11<br>recommended text will be provided in<br>Response Response S<br>ACCEPT IN PRINCIPLE.<br>See response to comment 6<br>Cl 116 SC 116.2.5<br>D'Ambrosia, John<br>Comment Type TR Comment S<br>The changes to the base text are inco<br>400GBASE-R family.<br>SuggestedRemedy<br>Delete noted text in 802.3cw D2.0 11 | 6.2.4<br>a follow-up pre<br>Status <b>C</b><br><b>P 29</b><br>Fuuturewei, U<br>Status <b>A</b><br>orrect as 400Gl<br>6.2.5<br>a follow-up pre | <i>L</i> 18<br>S Subsidiary of<br>BASE-ZR is not | # <u>178</u><br>Huawei | The skew variat<br>- Unclear that th<br>- Both Fig 1164<br>service interface<br>SuggestedRemedy<br>Presentation to<br>Proposed reme<br>1. Delete Table<br>2. Create new s<br>3. A skew point<br>Proposed Response<br>PROPOSED AC | ion is tied to 4000<br>ere are PCS land<br>and 116-5 are re<br>as that are define<br>be provided to ac<br>dy at this time -<br>116-8 in P802.30<br>kew constratint ta<br>s diagram for 400<br>e Respon<br>CCEPT IN PRINC | GBASE-R - 3RD c<br>es in 400GBASE-Z<br>levant to 400GBASE-Z<br>ldress topic.<br>w - not relevant.to<br>able<br>GBASE-ZR is nee<br>se Status W<br>HPLE.          | olumn<br>R<br>SE-ZR and these<br>ZR<br>400GBASE-ZR<br>reded. | e are not the same |

| C/ 155                         | SC 155.1.2  | P 33                     | L 18              | # <u>1</u> 81                               | C/ 155                              | SC ·                 | 155.1.4.2                |            | P 34                                   | L 15              | # <u>1</u> 84        |
|--------------------------------|---|--------------------------|-------------------|---|-------------------------------------|----------------------|--------------------------|------------|--|-------------------|----------------------|
| D'Ambrosia                     | , John  | Fuuturewei, l            | JS Subsidiary of  | Huawei                                      | D'Ambrosi                           | a, John              |                          |            | Fuuturewei, l                          | JS Subsidiary of  | f Huawei             |
|                                | ype <b>ER</b> Con<br>jure 155-1. The bottom<br>nce Figure 124-1 for a |                          | nclude a label th | at is the PMD.                              |                                     | g word               | "The" at b               |            | ent Status <b>A</b> of first sentence. |                   | bucket               |
| SuggestedF                     | •   | -                        | M" Reference      | Figure 124-1 for a                          | Suggested<br>add "T                 |                      |                          | ng of the  | sentence.                              |                   |                      |
|                                | diagram.  |                          |                   |   | Response                            |                      |                          | Respon     | se Status C                            |                   |                      |
| Proposed R                     | ,   | oonse Status 🛛 🛛 🛛 🛛 🛛 🗤 |                   |   | ACCE                                | PT.                  |                          |            |  |                   |                      |
| PROPC                          | OSED ACCEPT.  |                          |                   |   | C/ 155                              | SC '                 | 155.1.4.2                |            | P 34                                   | L 16              | # 185                |
| C/ 155                         | SC 155.1.4  | P 33                     | L <b>52</b>       | # 182                                       | D'Ambrosi                           | a, John              |                          |            |  | JS Subsidiary of  | f Huawei             |
| D'Ambrosia                     | , John  | Fuuturewei, l            | JS Subsidiary of  | Huawei                                      | Comment                             |                      | ER                       |            | ent Status D                           |                   | / encoding is FEC -  |
| does no<br>Optiona<br>which th | ot express this -<br>ally the upper interface                         | may connect to a 400     |                   | heory. This sentence defined in Clause 118, | and Pl<br>There<br><i>Suggested</i> | MA subl<br>is also f | ayer.<br>the 64B/66<br>y |            | -                                      |                   | data between the PCS |
| SuggestedF                     | Remedy  | -                        |                   |   | Proposed                            | Respon               | se                       | Respon     | se Status 🛛 🛛 🛛 🖤                      |                   |                      |
| Delete r                       | noted sentence.   |                          |                   |   |                                     |                      | ACCEPT I                 |            |  |                   |                      |
| Proposed R                     | esponse Resp  | oonse Status 🛛 🛛 🛛 🛛 🛛 🗤 |                   |   | Review                              | <i>w</i> suppo       | rting prese              | entation.  | For comment res                        | olution group (Cl | RG) consideration.   |
|                                | SED ACCEPT IN PR  |                          | -lution mount (Of | 20) consideration                           | C/ 155                              | SC ·                 | 155.1.2                  |            | P 32                                   | L 30              | # 186                |
| Review                         | supporting presentation   | on. For comment res      | Diution group (Cr | (G) consideration.                          | D'Ambrosi                           | a, John              |                          |            | Fuuturewei, l                          | JS Subsidiary of  | f Huawei             |
| C/ 116                         | SC 116.4  | P 29                     | L 35              | # 183                                       | Comment                             | Туре                 | Е                        | Comme      | ent Status D                           |                   |                      |
| D'Ambrosia                     | , John  | Fuuturewei, l            | JS Subsidiary of  | Huawei                                      | SC-FE                               | EC is us             | ed through               | nout the d | lraft, but is not det                  | ailed in 1.5      |                      |
| Comment T                      |   | nment Status D           |                   |   | Suggested                           |                      | <i>,</i>                 |            |  |                   |                      |
|                                | and b for Table 116-7   | only provide respectiv   | e defiintions for | 400GBASE-R.                                 |                                     |                      |                          | C - stairc | ase forward error                      | correction        |                      |
| SuggestedF                     |   |                          | 70                |   | Proposed                            |                      | se                       | Respon     | se Status Z                            |                   |                      |
|                                | notes to provide definit  |                          | <u> </u>          |   | REJE                                | . ان                 |                          |            |  |                   |                      |
| Proposed R                     | esponse   | oonse Status <b>W</b>    |                   |   |                                     |                      |                          |            |  |                   |                      |
|                                |   |                          | ution group (CD)  | 2) consideration                            | This c                              | omment               | t was WIT                | HDRAWN     | N by the comment                       | er.               |                      |
| Review                         | supporting presentation   | on, for comment resol    | ution group (CR   | 5) consideration.                           |                                     |                      |                          |            |  |                   |                      |

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

| C/ 155   | SC 155.1.4.2   | P 34   | L 17   | # <u>1</u> 87   | C/ 155   | SC 155.2.  | 1   | P 36  | L <b>22</b>       | # 190   |
|--|--|--|--|---|--|--|---|---|-------------------|---|
| D'Ambrosi  | a, John  | Fuuturewei, L  | IS Subsidiary of   | Huawei  | D'Ambrosi  | a, John  |   | Fuuturewei,   | US Subsidiary of  | Huawei  |
| The lir  | d sentence - The F<br>nk for 155.3 does  | Comment Status A<br>PMA service interface is defi<br>not go to a PMA service int   |  | cross references<br>e.                                | The tra  | ne has inner a<br>ansmit data is   | nd outer FE<br>encoded w                                      | nent Status <b>D</b><br>C codes reversed<br>ith a concatenated<br>code and an outer H | forward error cor | PCS description<br>rection (CFEC) code<br>iD-FEC. |
| Suggested  | <i>Remedy</i><br>er should be to 15  | 5.0.0  |  |   | Suggestea  | -  |   |   |                   |   |
| Response<br>ACCE   | PT IN PRINCIPLI  | Response Status <b>C</b>   | ense   |   | Modify<br>The tra<br>with a<br>code a                      | noted senter   | encoded<br>forward err  | or correction (CFE  | C) code consistir | ng of an outer SC-FEC                             |
| C/ 155   | SC 155.2.1   | P 36   | L 12   | # 188   | Proposed   | Response   | Respo   | nse Status 🛛 🛛 🛛 🛛 🛛 🛛 🗤  |                   |   |
| D'Ambrosi<br>Comment   | a, John  |  | IS Subsidiary of   |   |  | OSED ACCE<br>e response to   |   |   |                   |   |
| When<br>provid<br>What<br>Suggested<br>Transi<br>PMA:I<br>of 160<br>Proposed<br>PROP | es eight digital lar<br>are eight digital la<br><i>Remedy</i><br>rd<br>mit data-units are<br>S_UNITDATA_i.r<br>QAM symbols.<br><i>Response</i><br>POSED ACCEPT | with the PMA in the transmit<br>nes, which the PMA encodes<br>nes? Isn't this just the PMA<br>sent to the PMA service inte<br>equest primitive. The PMA<br>Response Status W | s into two stream<br>Service Interface<br>erfacee via the<br>then encodes th | ns of 16QAM symbols.<br>ce<br>e data into two streams | Note ti<br>essent<br>level o<br><i>Suggestea</i><br>modify | Type E<br>entence appe<br>hat interleavin<br>tial<br>f complexity t<br><i>Remedy</i><br>sentence to<br>hat interleavin | ars to includ<br>g of signals<br>o the Rx dig<br>g of signals | nent Status A   | ot allowed since  | Huawei<br>bucket                                  |
| Suggested<br>Add to<br>MFAS<br>Proposed  | Type E<br>is not listed in ab<br>IRemedy   | Fuuturewei, L<br>Comment Status D<br>breviations   | <i>L</i> 38<br>IS Subsidiary of  | # [ <u>189</u> ]<br>Huawei                            |  |  |   |   |                   |   |

| C/ 156 SC 156.1  | P 73                  | L 20              | # <u>1</u> 92     | C/ 155                | SC 155.5.1                      | l                                  | P 68           | L 30              | # <u>1</u> 94                          |
|--|-----------------------|-------------------|-------------------|-----------------------|---------------------------------|------------------------------------|----------------|-------------------|--|
| D'Ambrosia, John   | Fuuturewei,           | US Subsidiary of  | Huawei            | D'Ambrosi             | a, John                         |                                    | Fuuturewei, I  | US Subsidiary of  | Huawei                                 |
| Comment Type <b>TR</b> Con                                       | nment Status A        |                   |                   | Comment               | Type <b>TR</b>                  | Comment S                          | tatus D        |                   | MDIO mapping                           |
| associated clauses include the<br>These clauses are referenced   |                       | ,                 | ,                 |                       | s there a refere<br>BASE-ZR PHY |                                    | ne alignment s | status? There ar  | e no PCS lanes in the                  |
| SuggestedRemedy  |                       |                   |                   | Suggested             | dRemedy                         |                                    |                |                   |  |
| Delete table entries Clause 11                                   | 9, 120, and all AUI r | elated clauses.   |                   | Looks                 | like this was ir                | ntended to be PM                   | IA lane alignn | nent status       |  |
| Response Resp  | onse Status <b>C</b>  |                   |                   | Proposed              | Response                        | Response S                         | tatus <b>W</b> |                   |  |
| ACCEPT IN PRINCIPLE.   |                       |                   |                   |                       |                                 | PT IN PRINCIPLE                    |                | olution group (CF | RG) consideration.                     |
| Implement page 10 of<br>https://www.ieee802.org/3/cw/            | public/22_09/dambro   | osia_3cw_01a_22   | 209.pdf           | C/ 116                | SC 116.5                        |                                    | P 30           | L <b>9</b>        | # 195                                  |
| Implement page 11 of   |                       |                   |                   | D'Ambrosi             | a, John                         |                                    | Fuuturewei, I  | US Subsidiary of  | Huawei                                 |
| https://www.ieee802.org/3/cw/                                    | public/22_09/dambro   | osia_3cw_01a_22   | 209.pdf           | Comment<br>400GE      | 51                              | <i>Comment</i> S<br>no PCS lanes - | tatus <b>D</b> |                   |  |
| With editorial license     Cl 156   SC 156.3.2                   | P 75                  | L <b>44</b>       | # 193             | Suggested<br>all of t | ,                               | ed to remove any                   | references to  | o clause 156      |  |
| D'Ambrosia, John   | Fuuturewei,           | US Subsidiary of  |                   |                       | Response                        | Response S                         |                |                   |  |
| Comment Type <b>TR</b> Con                                       | nment Status D        | -                 |                   | ,                     | ,                               | PT IN PRINCIPLE                    |                |                   |  |
| It is unclear if the skew constr<br>400GBASE-R family, but curre |                       | 0                 |                   | Review                | w supporting p                  | resentation, for co                | omment reso    | lution group (CR  | G) consideration.                      |
| SuggestedRemedy  |                       |                   |                   | C/ 30                 | SC 30.5.1.                      | 1.2                                | P 19           | L <b>12</b>       | # 196                                  |
| Revisit skew constraints as ne<br>The diagram reference should   |                       |                   |                   | Huber, The            | omas                            |                                    | Nokia          |                   |  |
| <b>U</b>   | onse Status W         |                   |                   | Comment               | Туре Е                          | Comment S                          | tatus A        |                   | bucket                                 |
| PROPOSED ACCEPT IN PRI   |                       |                   |                   |                       |                                 | Type are alphabe<br>GBASE-VR4 tha  |                |                   | 00GBASE-ZR should                      |
| Review supporting presentation                                   | n, for comment reso   | lution group (CR0 | G) consideration. | Suggested             | dRemedy                         |                                    |                |                   |  |
|  |                       |                   |                   | Chang                 | ge SR16 to VR                   | 4 in the editing in                | struction      |                   |  |
|  |                       |                   |                   | Response              |                                 | Response S                         | tatus C        |                   |  |
|  |                       |                   |                   | ACCE                  | PT IN PRINCI                    | PLE.                               |                |                   |  |
|  |                       |                   |                   | SYNT                  |                                 |                                    |                |                   | he "APPROPRIATE<br>y IEEE Std 802.3db- |

|  | P 22  | L 19               | # 197                                   | C/ 116     | SC 116.2.4        | P 29   | L 12               | # 200                     |
|--|---|--------------------|---|------------|-------------------|--|--------------------|---------------------------|
| luber, Thomas  | Nokia   |                    |   | Huber, Tho | mas               | Nokia  |                    |                           |
| Comment Type E Comm  | ent Status A  |                    | bucket                                  | Comment 7  | уре Е             | Comment Status A   |                    |                           |
| The numbering of the subclause<br>guide. The subclause underneat<br>rather than 1a.  |   |                    |   | PMAs o     | other than 400GE  | a second PMA for 400GB<br>ASE-ZR are specified in c<br>SE-R PMAs besides the c | lause 120" is corr | ect, it also implies that |
| SuggestedRemedy  |   |                    |   | Suggestedl | Remedy            |  |                    |                           |
| Change 45.2.1.153.1a to 45.2.1.  | 153a.1  |                    |   |            |                   | e to read "The 200GBASE  |                    | GBASE-R PMA for           |
| Response Respon  | nse Status C  |                    |   |            | other than 400GB  | ASE-ZR are specified in C  | lause 120.         |                           |
| ACCEPT IN PRINCIPLE.   |   |                    |   | Response   |                   | Response Status <b>C</b>   |                    |                           |
| See response to comment 162  |   |                    |   | ACCEP      |                   | 1.   |                    |                           |
| · · · · · · · · · · · · · · · · · · ·  |   | / 07               | " [100                                  | See res    | sponse to comme   | ent 6  |                    |                           |
| C/ 45 SC 45.2.1.153.1a   | <i>P</i> <b>23</b><br>Nokia   | L 35               | # 198                                   | C/ 119     | SC 119            | P 31   | L 1                | # 201                     |
| Huber, Thomas<br>Co <i>mment Type</i> <b>ER</b> <i>Comm</i>  | nona<br>nent Status A   |                    |   | Huber, Tho | mas               | Nokia  |                    |                           |
| Comment Type ER Comm<br>The index value associated with  |   | a 10 rather than   | 48                                      | Comment 7  | уре Е             | Comment Status A   |                    |                           |
|  | bit 1.004.1 Should be   |                    | 40                                      | The ch     | ange indicated to | be made to the NOTE in 7   | 119.2.5.7 has alre | ady been made in          |
| SuggestedRemedy  |   |                    |   | 802.3-2    | 2022              |  |                    |                           |
| Change<br>"Bits 1.804.1 through 1.804.15 ii  | dicate the equivaler  | t for for index va | lues 48 through 63                      | Suggestedl | Remedy            |  |                    |                           |
| respectively."   |   |                    | lace to through ee,                     | Remov      | e clause 119 (an  | d all subclauses)  |                    |                           |
| to<br>"Bits 1.804.1 through 1.804.15 ii  | dicato the equivalor  | t for for index va | luce 10 through 63                      | Response   |                   | Response Status C  |                    |                           |
| respectively."   |   |                    | lues 49 though 05,                      | ACCEF      | PT IN PRINCIPLE   | <u>.</u>   |                    |                           |
| _  | nse Status <b>C</b>   |                    |   | See reg    | sponse to comme   | ont 165  |                    |                           |
| ACCEPT.  |   |                    |   |            |                   |  |                    |                           |
|  |   | / 40               |   |            |                   |  |                    |                           |
|  | P 24  | / 14               | # 100                                   |            |                   |  |                    |                           |
| C/ 45 SC 45.2.1.157a   | P <b>24</b><br>Nokia  | L 19               | # 199                                   |            |                   |  |                    |                           |
| C/ <b>45</b> SC <b>45.2.1.157a</b><br>Huber, Thomas  | Nokia   | L 19               |   |            |                   |  |                    |                           |
| Cl <b>45</b> SC <b>45.2.1.157a</b><br>Huber, Thomas<br>Comment Type E Comm   | Nokia<br>nent Status <b>A</b>   |                    | bucket                                  |            |                   |  |                    |                           |
| C/ <b>45</b> SC <b>45.2.1.157a</b><br>Huber, Thomas  | Nokia<br>nent Status <b>A</b><br>s in the editing instru                                  | uction is not cons | <i>bucket</i><br>sistent with the style |            |                   |  |                    |                           |
| Cl 45 SC 45.2.1.157a<br>Huber, Thomas<br>Comment Type E Comm<br>The numbering of the subclause<br>guide. The subclause underneat<br>rather than 1a.  | Nokia<br>nent Status <b>A</b><br>s in the editing instru                                  | uction is not cons | <i>bucket</i><br>sistent with the style |            |                   |  |                    |                           |
| Cl 45 SC 45.2.1.157a<br>Huber, Thomas<br>Comment Type E Comm<br>The numbering of the subclause<br>guide. The subclause underneat<br>rather than 1a.  | Nokia<br>eent Status <b>A</b><br>s in the editing instru<br>h new subclause 45.           | uction is not cons | <i>bucket</i><br>sistent with the style |            |                   |  |                    |                           |
| Cl 45 SC 45.2.1.157a<br>Huber, Thomas<br>Comment Type E Comm<br>The numbering of the subclause<br>guide. The subclause underneat<br>rather than 1a.<br>SuggestedRemedy<br>Change 45.2.1.157.1a to 45.2.1 | Nokia<br>eent Status <b>A</b><br>s in the editing instru<br>h new subclause 45.           | uction is not cons | <i>bucket</i><br>sistent with the style |            |                   |  |                    |                           |
| Cl 45 SC 45.2.1.157a<br>Huber, Thomas<br>Comment Type E Comm<br>The numbering of the subclause<br>guide. The subclause underneat<br>rather than 1a.<br>SuggestedRemedy<br>Change 45.2.1.157.1a to 45.2.1 | Nokia<br>eent Status <b>A</b><br>s in the editing instru<br>h new subclause 45.<br>157a.1 | uction is not cons | <i>bucket</i><br>sistent with the style |            |                   |  |                    |                           |

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

| C/ 155                | SC 155.2.1   | P 36   | L 13                               | # 202                | C/ 155                                     |
|-----------------------|--|--|------------------------------------|----------------------|--|
| Huber, The            | omas   | Nokia  |                                    |                      | Huber, 1                                   |
| Comment               | Type <b>TR</b>   | Comment Status D   |                                    | PCS description      | Comme                                      |
| directi               | on between the F                                       | wording between Figure 15<br>MA and PCS), the text in 1  | 55.2.1 (which indi                 | cates two streams of | The<br>way                                 |
|                       | symbols), and tex<br>ols digitized to m-               | t in 155.2.5.1 and in 155.3 :  | 2 (both of (which                  | reference DP-16QAM   | Suggest                                    |
| ,                     | 0  | bit resolution).   |                                    |                      | Rew  |
| Suggested             | dRemedy  |  |                                    |                      | The  |
| receiv<br>to<br>"Wher | n communicating<br>es two streams o<br>n communicating | with the PMA in the receive<br>f digitally encoded m-bit 160<br>with the PMA in the receive<br>ed m-bit DP-16QAM symbo | QAM symbols."<br>direction, the 40 |                      | sign<br>Figu<br>of e<br>256<br>bits<br>the |
|                       | Response   | Response Status <b>W</b>   |                                    |                      | 400<br>dom                                 |
|                       | POSED ACCEPT<br>w supporting pres                      | IN PRINCIPLE.<br>entation. For comment res   | olution group (CF                  | RG) consideration.   | Propose<br>PRC                             |

| C/ 155      | SC 155.2.4.1 | P 37             | L 12 | # <u>2</u> 03   |
|-------------|--------------|------------------|------|-----------------|
| Huber, Thom | nas          | Nokia            |      |                 |
| Comment Ty  | vpe T        | Comment Status D |      | PCS description |

The two paragraphs of 155.2.4.1 jump back and forth between 66b and 257b blocks in a way that could confuse a reader who is unfamiliar with the details of the clause 119 PCS.

#### SuggestedRemedy

### Rewrite the text as follows:

The transmit PCS generates 66-bit blocks based upon the TXD<63:0> and <TXC<7:0> signals received from the 400GMII, as specified in the transmit state diagram showni in Figure 119-14. One 400GMII data transfer is encoded into one 66-bit block. The contents of each block are contained in a vector tx\_coded<65:0>, which is passed to the 64B/66B to 256B/257B transcoder. tx\_coded<1:0> contains the sync header and the remainder of the bits contain the block payload. The rate matching described in 119.2.4.1 is not required for the 400GBASE-ZR PCS because the mapping of the transcoded block stream into the 400GBASE-ZR frame structure performs clock compensation between the two clock domains.

### Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Replace the text at 155.2.4.1 with:

"The transmit PCS generates 66-bit blocks based upon the TXD<63:0> and TXC<7:0> signals received from the 400GMII, as specified in the transmit state diagram shown in Figure 119-14. One 400GMII data transfer is encoded into one 66-bit block. The contents of each block are contained in a vector tx\_coded<65:0>, which is passed to the 64B/66B to 256B/257B transcoder. tx\_coded<1:0> contains the sync header and the remainder of the bits contain the block payload. The rate matching described in 119.2.4.1 is not required for the 400GBASE-ZR PCS because the mapping of the transcoded block stream into the 400GBASE-ZR frame structure performs clock compensation between the two clock domains."

| C/ 155    | SC 155.2.4.3  | P 38             | L <b>2</b> | # 204      |
|-----------|---------------|------------------|------------|------------|
| Huber, Th | omas          | Nokia            |            |            |
| Comment   | Type <b>T</b> | Comment Status D |            | GMP mapper |

The description of the 20-bit pad says it is inserted after the OH blocks, but the OH is a 1280 bit field (which is later described as four chunks of 320 bits that are interleaved). Since much of the text talks about 66b blocks or 257 blocks, it is probably better to refer to the OH bits rather than blocks.

#### SuggestedRemedy

Change "A 20 bit pad of all zeros is added after the OH blocks" to "A 20 bit pad of all zeros is added after the 1280 OH bits."

Proposed Response Response Status W

PROPOSED ACCEPT.

| C/ 155  | SC 155.2.4.3   | P 38   | L 11                               | # 205                             | C/ 155                              | SC 155.2.4.1  | ) P 44  | L 30             | # 208   |
|---|--|--|------------------------------------|-----------------------------------|-------------------------------------|---|---|------------------|---|
| Huber, Tho  | omas   | Nokia  |                                    |                                   | Huber, The                          | omas  | Nokia   |                  |   |
| aligns<br>400ZR                                     | e 9.4.3.2 of ITU-T G<br>with 400ZR, maybe                    | Comment Status D<br>5.709 does not discuss GM<br>a it is better to point to 155<br>and G.709.x don't specific<br>BASE-ZR | .2.4.5.3 (which the                | hen points to the OIF             | figure<br>Suggested                 | onvolutional interl<br>155-7 indicates 1<br>IRemedy |   | er are working w | <i>convolutional interleaver</i><br>ith 10976 rows, but |
| Suggested<br>Chang<br>The pr<br>details             | e<br>inciples of the GMF                                     | P mapper are described in the GMP overhead in ITU  | ITU-T G.709 (06<br>-T G.709 Clause | 6/2020) Annex D, with<br>9.4.3.2. | Proposed                            |   | 6 in Fgiure 155-7.<br><i>Response Status</i> <b>W</b> |                  |   |
| to:<br>The pr                                       | inciples of the GMF  | P mapper are described in<br>ncoding for 400GBASE-ZI   | ITU-T G.709 (06                    | 6/2020) Annex D.                  | C/ <b>155</b><br>Huber, The         | SC <b>155.2.5.5</b><br>omas                         | P <b>46</b><br>Nokia                                  | L 36             | # 209   |
| Proposed I<br>PROP                                  | Response<br>OSED ACCEPT.                                     | Response Status W  |                                    |                                   |                                     | ig an "of" in the se                                | Comment Status A<br>econd sentence                    |                  | bucket  |
| C/ <b>155</b><br>Huber, Tho                         | SC 155.2.4.4   | <i>P</i> <b>38</b><br>Nokia  | L <b>46</b>                        | # 206                             | <i>Suggested</i><br>Chang<br>bits." | -   | g block 10976 x 119 bits." to                         | o "Each incoming | g block of 10976 x 119                                  |
| (strean   | ext could be clarified<br>m of 257b blocks) to               | Comment Status <b>D</b><br>d. GMP is converting from<br>the clock domain of the<br>y aligned to the payload c            | 400GBASE-ZR f                      |                                   | Response<br>ACCE<br>C/ <b>155</b>   |   | Response Status C                                     | L 43             | # 210   |
| Suggested<br>Rewrite                                | <i>IRemedy</i><br>e as follows: The A<br>ss has rate-matched | M, pad, and OH fields are<br>the 257B block stream to  | populated after                    |                                   | Huber, The<br>Comment<br>Missir     | omas<br><i>Type</i> <b>E</b><br>ıg a subscript in E | Nokia<br>Comment Status A                             |                  | bucket  |
| Proposed I<br>PROP                                  | Response<br>OSED ACCEPT.                                     | Response Status W  |                                    |                                   | Suggested<br>Make                   | <i>IRemedy</i><br>the i in Bi subscri               | pted.   |                  |   |
| Cl <b>155</b><br>Huber, Tho<br>Comment 7<br>The 'nI |  | P <b>40</b><br>Nokia<br><i>Comment Status</i> <b>D</b><br>be subscripted   | L 25                               | # 207                             | Response<br>ACCE                    |   | Response Status C                                     |                  |   |
| Suggested<br>Chang                                  | Remedy<br>le the nD to subscri                               | pt.  |                                    |                                   |                                     |   |   |                  |   |
| Proposed PROP                                       | Response<br>OSED ACCEPT.                                     | Response Status <b>W</b>   |                                    |                                   |                                     |   |   |                  |   |

Comment ID 210

| C/ 155 SC 155.2.5.7  | 7 P 47  | L 19   | # <u>2</u> 11  | C/ 155   | SC 155.3.3  | P <b>52</b>  | L 5                            | # 214  |
|--|---|--|--|--|---|--|--------------------------------|--|
| Huber, Thomas  | Nokia   |  |  | Huber, Thon  | nas   | Nokia  |                                |  |
| is obvious how it relate<br>be better to refer to the  | Comment Status <b>D</b><br>al to Figure 155-4. It is also n<br>es to the text. To avoid poten<br>e earlier figure rather than rep   | tial divergence of   |  | SuggestedR   | est of 802.3, loo   | Comment Status A<br>pback is not hyphenated<br>opback  |                                | bucke  |
| SuggestedRemedy  |   |  | 7 in dia ating a that the                            | Response   |   | Response Status <b>C</b>   |                                |  |
|  | Add a sentence to the end on the four-frame multiframe are s  |  |  | ACCEP  | т.  |  |                                |  |
| Proposed Response<br>PROPOSED ACCEPT   | Response Status W   |  |  | Cl <b>155</b><br>Huber, Thon   | SC <b>155.3.3.2</b><br>nas  | P <b>53</b><br>Nokia   | L <b>34</b>                    | # 215  |
| C/ 155 SC 155.2.5.7  | 7.2 P 48  | L <b>21</b>  | # 212  | Comment Ty   |   | Comment Status D   |                                | symbol interleaving                                      |
| Huber, Thomas<br>Comment Type   E  | Nokia<br>Comment Status D   |  |  | the seco   | ond symbol, etc   | ng is that first symbol of eac<br>. The example is not consis<br>2) (as seen in figure 155-11)             | tent with that - S             |  |
| It looks like there is an  | of that should be 'or' I think  | k the intent is the  | t if the receiver can't                              | . ,  |   |  |                                |  |
| frame to the DSP fram  | n 'of' that should be 'or' - I thin<br>ne, or the 400ZR frame or mu   |  |  | SuggestedR   | Remedy<br>S0,2 to S1,1  |  |                                |  |
| frame to the DSP fram<br>SuggestedRemedy<br>Change "In the case o  |   | ltiframe, it inserts<br>E-ZR frame or m  | LF<br>ulti-frame loss." to "In                       | SuggestedR<br>Change<br>Proposed Re  | S0,2 to S1,1  | Response Status W  |                                |  |
| frame to the DSP fram<br>SuggestedRemedy<br>Change "In the case o<br>the case of a DSP fran  | ne, or the 400ZR frame or mu<br>of a DSP framing of 400GBAS<br>ming loss or 400GBASE-ZR f<br><i>Response Status</i> <b>W</b>  | ltiframe, it inserts<br>E-ZR frame or m  | LF<br>ulti-frame loss." to "In                       | SuggestedR<br>Change<br>Proposed Re<br>PROPO<br>Cl 155   | S0,2 to S1,1<br>esponse<br>DSED ACCEPT.<br>SC <b>155.3.3.2</b>  | Response Status W<br>P <b>54</b>   | L 11                           | # 216  |
| frame to the DSP fram<br>SuggestedRemedy<br>Change "In the case o<br>the case of a DSP fram<br>Proposed Response<br>PROPOSED ACCEPT  | ne, or the 400ZR frame or mu<br>of a DSP framing of 400GBAS<br>ming loss or 400GBASE-ZR f<br><i>Response Status</i> <b>W</b>  | ltiframe, it inserts<br>E-ZR frame or m<br>frame or multi-fra  | LF<br>ulti-frame loss." to "In<br>me loss."          | SuggestedR<br>Change<br>Proposed Ro<br>PROPO<br>Cl 155<br>Huber, Thon  | S0,2 to S1,1<br>esponse<br>SED ACCEPT.<br>SC <b>155.3.3.2</b><br>nas  | Response Status W<br>P <b>54</b><br>Nokia  | L 11                           |  |
| frame to the DSP fram<br>SuggestedRemedy<br>Change "In the case of<br>the case of a DSP fram<br>Proposed Response<br>PROPOSED ACCEPT<br>C/ 155 SC 155.3.3<br>Huber, Thomas   | ne, or the 400ZR frame or mu<br>of a DSP framing of 400GBAS<br>ming loss or 400GBASE-ZR f<br><i>Response Status</i> <b>W</b>  | ltiframe, it inserts<br>E-ZR frame or m  | LF<br>ulti-frame loss." to "In                       | SuggestedR<br>Change<br>Proposed Ro<br>PROPO<br>C/ <b>155</b><br>Huber, Thon<br>Comment Ty   | S0,2 to S1,1<br>esponse<br>DSED ACCEPT.<br>SC 155.3.3.2<br>mas<br>ype T   | Response Status W<br>P <b>54</b>   | L 11                           | lamming code interleave                                  |
| frame to the DSP fram<br>SuggestedRemedy<br>Change "In the case of<br>the case of a DSP fram<br>Proposed Response<br>PROPOSED ACCEPT<br>C/ 155 SC 155.3.3<br>Huber, Thomas<br>Comment Type E<br>Awkward grammar in the   | ne, or the 400ZR frame or mu<br>of a DSP framing of 400GBAS<br>ming loss or 400GBASE-ZR f<br><i>Response Status</i> <b>W</b><br>T.<br><i>P</i> <b>52</b><br>Nokia<br><i>Comment Status</i> <b>A</b>                         | ltiframe, it inserts<br>E-ZR frame or m<br>frame or multi-fra  | LF<br>ulti-frame loss." to "In<br>me loss."          | SuggestedR<br>Change<br>Proposed Re<br>PROPO<br>Cl 155<br>Huber, Thom<br>Comment Ty<br>There is<br>155-11<br>SuggestedR                                  | S0,2 to S1,1<br>esponse<br>SED ACCEPT.<br>SC <b>155.3.3.2</b><br>nas<br>ype <b>T</b><br>is a horizontal lin<br>Remedy                         | Response Status W<br>P <b>54</b><br>Nokia<br>Comment Status D  | L 11                           | lamming code interleave                                  |
| frame to the DSP fram<br>SuggestedRemedy<br>Change "In the case of<br>the case of a DSP fram<br>Proposed Response<br>PROPOSED ACCEPT<br>C/ 155 SC 155.3.3<br>Huber, Thomas<br>Comment Type E<br>Awkward grammar in the<br>SuggestedRemedy<br>Change ". adapt between | ne, or the 400ZR frame or mu<br>of a DSP framing of 400GBAS<br>ming loss or 400GBASE-ZR f<br><i>Response Status</i> <b>W</b><br>T.<br><i>P</i> <b>52</b><br>Nokia<br><i>Comment Status</i> <b>A</b>                         | Itiframe, it inserts<br>E-ZR frame or m<br>frame or multi-fra<br><i>L</i> <b>3</b><br>bols to and from t | LF<br>ulti-frame loss." to "In<br>me loss."<br># 213 | SuggestedR<br>Change<br>Proposed Ro<br>PROPO<br>Cl 155<br>Huber, Thon<br>Comment Ty<br>There is<br>155-11<br>SuggestedR<br>Add the<br>Proposed Ro        | S0,2 to S1,1<br>esponse<br>SED ACCEPT.<br>SC <b>155.3.3.2</b><br>mas<br>ype <b>T</b><br>is a horizontal lin<br>Remedy<br>missing line         | Response Status W<br>P 54<br>Nokia<br>Comment Status D<br>re missing between the seco<br>Response Status W | L 11                           | lamming code interleave                                  |
| frame to the DSP fram<br>SuggestedRemedy<br>Change "In the case of<br>the case of a DSP fram<br>Proposed Response<br>PROPOSED ACCEPT<br>Cl 155 SC 155.3.3<br>Huber, Thomas<br>Comment Type E<br>Awkward grammar in the<br>SuggestedRemedy<br>Change ". adapt betweet | of a DSP framing of 400GBAS<br>ming loss or 400GBASE-ZR f<br><i>Response Status</i> <b>W</b><br><i>P</i> <b>52</b><br><i>Nokia</i><br><i>Comment Status</i> <b>A</b><br>the first sentence<br>een the PCS layer digital sym | Itiframe, it inserts<br>E-ZR frame or m<br>frame or multi-fra<br><i>L</i> <b>3</b><br>bols to and from t | LF<br>ulti-frame loss." to "In<br>me loss."<br># 213 | SuggestedR<br>Change<br>Proposed R<br>PROPO<br>Cl 155<br>Huber, Thon<br>Comment Ty<br>There is<br>155-11<br>SuggestedR<br>Add the<br>Proposed R<br>PROPO | S0,2 to S1,1<br>esponse<br>SED ACCEPT.<br>SC 155.3.3.2<br>mas<br>ype T<br>a horizontal lin<br>Remedy<br>missing line<br>esponse<br>SED ACCEPT | Response Status W<br>P 54<br>Nokia<br>Comment Status D<br>re missing between the seco<br>Response Status W | L 11<br>H<br>ond and third set | <i>lamming code interleave</i><br>s of symbols in Figure |

| C/ 155 SC 155.4   |  |  |                                      | -  |   |   |                    |                       |
|---|--|--|--------------------------------------|--|---|---|--------------------|-----------------------|
|   | .2.4 <i>P</i> 64   | L 15                                   | # <u>2</u> 17                        | C/ <b>156</b> S  | C 156.10.1.2.6  | P 95  | L 9                | # 220                 |
| Huber, Thomas   | Nokia  |  |                                      | Huber, Thoma   | S   | Nokia   |                    |                       |
| Comment Type TR   | Comment Status D   |  | FAW lock state diagram               | Comment Type   | e E Co  | omment Status A   |                    | bucke                 |
| In the GET_BLOCK  | K state, the variable slip_done sh   | nould be faw_slip                      | _done                                | The editor   | s note about TBD  | s is no longer relevant   |                    |                       |
| SuggestedRemedy<br>Change slip_done t   | to faw_slip_done   |  |                                      | SuggestedRen<br>Remove th  | <i>nedy</i><br>ne editor's note.  |   |                    |                       |
| Proposed Response<br>PROPOSED ACCE  | Response Status W  |  |                                      | Response<br>ACCEPT I   | Re<br>N PRINCIPLE.  | sponse Status <b>C</b>  |                    |                       |
| C/ 156 SC 156.5   | 5.2 P 77   | L <b>39</b>                            | # 218                                | See respo  | nse to comment 1  | 22  |                    |                       |
| Huber, Thomas   | Nokia  |  |                                      | C/ 45 S  | C 45.2.1.153.1a   | P 23  | L <b>4</b>         | # 221                 |
| Comment Type <b>T</b>   | Comment Status D   |  |                                      | Law, David   |   | Hewlett Pack  | ard Enterprise     |                       |
| "Binary values 3, 1,  | , -1, -3" doesn't seem to be corre   | ect since there ar                     | e four values listed.                | Comment Type   | e E Co  | omment Status A   |                    |                       |
| SuggestedRemedy   |  |  |                                      | Subclause  | 45.2.1.153.1a 'T>   | k index ability 48 throug   | h 63 (1.804.0 thr  | ough 1.804.15)' says  |
| Change "binary val  | ues" to "symbol values".   |  |                                      | that 'Bits 1   | 804 1 through 1 8   | 804.15 indicate the equ   | ivalent for index  |                       |
| Change binary var   | des to symbol values .   |  |                                      |  |   |   |                    |                       |
| Proposed Response   | Response Status W  |  |                                      | respective   |   | Tx index ability 49, not  |                    |                       |
| 0 ,   | Response Status W  |  |                                      | respective<br>23).   | ly.'. Bit 1.804.1 is  |   |                    |                       |
| Proposed Response<br>PROPOSED ACCE  | Response Status W<br>EPT IN PRINCIPLE.   | ution group (CR(                       |                                      | respective<br>23).<br>SuggestedRen   | ly.'. Bit 1.804.1 is<br>nedy  | Tx index ability 49, not  | Tx index ability 4 | 18 (see page 23, line |
| Proposed Response<br>PROPOSED ACCE  | Response Status W  | ution group (CRC                       | G) consideration.                    | respective<br>23).<br>SuggestedRen   | ly.'. Bit 1.804.1 is<br>nedy<br>hat the text ' for i                                      |   | Tx index ability 4 | 18 (see page 23, line |
| Proposed Response<br>PROPOSED ACCE<br>Review supporting   | Response Status W<br>EPT IN PRINCIPLE.<br>presentation, for comment resol  | ution group (CRC<br><i>L</i> <b>40</b> | G) consideration.<br># 219           | respective<br>23).<br><i>SuggestedRen</i><br>Suggest th                                | ly.'. Bit 1.804.1 is<br>nedy<br>nat the text ' for i<br>⊨63'.                             | Tx index ability 49, not  | Tx index ability 4 | 18 (see page 23, line |
| Proposed Response<br>PROPOSED ACCE<br>Review supporting<br>Cl 156 SC 156.5  | Response Status W<br>EPT IN PRINCIPLE.<br>presentation, for comment resol  | 0 1 (                                  | ,                                    | respective<br>23).<br>SuggestedRen<br>Suggest th<br>49 through<br>Response             | ly.'. Bit 1.804.1 is<br>nedy<br>nat the text ' for i<br>⊨63'.                             | Tx index ability 49, not<br>ndex values 48 through                                  | Tx index ability 4 | l8 (see page 23, line |
| Proposed Response<br>PROPOSED ACCE<br>Review supporting<br>Cl 156 SC 156.5<br>Huber, Thomas<br>Comment Type T   | Response Status W<br>EPT IN PRINCIPLE.<br>presentation, for comment resol<br>5.2 P 77<br>Nokia<br>Comment Status A   | L 40                                   | # 219<br>bucket                      | respective<br>23).<br>SuggestedRen<br>Suggest th<br>49 through<br>Response<br>ACCEPT I | ly.'. Bit 1.804.1 is<br>nedy<br>hat the text ' for i<br>163'.<br>Re                       | Tx index ability 49, not<br>ndex values 48 through<br><i>sponse Status</i> <b>C</b> | Tx index ability 4 | l8 (see page 23, line |
| Proposed Response<br>PROPOSED ACCE<br>Review supporting<br>C/ 156 SC 156.5<br>Huber, Thomas<br>Comment Type T<br>Table 155-2 is map   | Response Status W<br>EPT IN PRINCIPLE.<br>presentation, for comment resol<br>5.2 P 77<br>Nokia   | L 40                                   | # 219<br>bucket                      | respective<br>23).<br>SuggestedRen<br>Suggest th<br>49 through<br>Response<br>ACCEPT I | ly.'. Bit 1.804.1 is<br>nedy<br>nat the text ' for i<br>63'.<br><i>Re</i><br>N PRINCIPLE. | Tx index ability 49, not<br>ndex values 48 through<br><i>sponse Status</i> <b>C</b> | Tx index ability 4 | l8 (see page 23, line |
| Proposed Response<br>PROPOSED ACCE<br>Review supporting<br>Cl 156 SC 156.5<br>Huber, Thomas<br>Comment Type T<br>Table 155-2 is map<br>SuggestedRemedy                        | Response Status W<br>EPT IN PRINCIPLE.<br>presentation, for comment resol<br><b>5.2</b> <i>P</i> 77<br>Nokia<br><i>Comment Status</i> <b>A</b><br>oping the value of a pair of FEC-e                                     | L 40                                   | # 219<br>bucket<br>ne symbol values. | respective<br>23).<br>SuggestedRen<br>Suggest th<br>49 through<br>Response<br>ACCEPT I | ly.'. Bit 1.804.1 is<br>nedy<br>nat the text ' for i<br>63'.<br><i>Re</i><br>N PRINCIPLE. | Tx index ability 49, not<br>ndex values 48 through<br><i>sponse Status</i> <b>C</b> | Tx index ability 4 | l8 (see page 23, line |
| Proposed Response<br>PROPOSED ACCE<br>Review supporting<br>Cl 156 SC 156.5<br>Huber, Thomas<br>Comment Type T<br>Table 155-2 is map<br>SuggestedRemedy                        | Response Status W<br>EPT IN PRINCIPLE.<br>presentation, for comment resol<br><b>5.2</b> <i>P</i> 77<br>Nokia<br><i>Comment Status</i> <b>A</b><br>oping the value of a pair of FEC-on<br>ntence of the paragraph to read | L 40                                   | # 219<br>bucket<br>ne symbol values. | respective<br>23).<br>SuggestedRen<br>Suggest th<br>49 through<br>Response<br>ACCEPT I | ly.'. Bit 1.804.1 is<br>nedy<br>nat the text ' for i<br>63'.<br><i>Re</i><br>N PRINCIPLE. | Tx index ability 49, not<br>ndex values 48 through<br><i>sponse Status</i> <b>C</b> | Tx index ability 4 | l8 (see page 23, line |
| Proposed Response<br>PROPOSED ACCE<br>Review supporting<br>Cl 156 SC 156.5<br>Huber, Thomas<br>Comment Type T<br>Table 155-2 is map<br>SuggestedRemedy<br>Change the last ser | Response Status W<br>EPT IN PRINCIPLE.<br>presentation, for comment resol<br><b>5.2</b> <i>P</i> 77<br>Nokia<br><i>Comment Status</i> <b>A</b><br>oping the value of a pair of FEC-on<br>ntence of the paragraph to read | L 40                                   | # 219<br>bucket<br>ne symbol values. | respective<br>23).<br>SuggestedRen<br>Suggest th<br>49 through<br>Response<br>ACCEPT I | ly.'. Bit 1.804.1 is<br>nedy<br>nat the text ' for i<br>63'.<br><i>Re</i><br>N PRINCIPLE. | Tx index ability 49, not<br>ndex values 48 through<br><i>sponse Status</i> <b>C</b> | Tx index ability 4 | l8 (see page 23, line |



#### Comment Type E Comment Status A

Subclause 45.2.1.153.1a 'Tx index ability 48 through 63 (1.804.0 through 1.804.15)' includes the text 'For 400GBASE-ZR see Table 156-4.' at the end of the subclause. Similarly, subclause 45.2.1.157a 'Rx optical frequency ability 4 register (Register 1.824)' includes the text 'For 400GBASE-ZR see Table 156-4.' at the end of the subclause. Since Tx index ability 0 through 47 and Rx index ability 0 through 47 will now also apply to 400GBASE-ZR, as well as 100GBASE-ZR, suggest that similar text be added to the end of subclauses 45.2.1.151.1 through 45.2.1.157.1.

#### SuggestedRemedy

Suggest changes to subclauses 45.2.1.151.1 through 45.2.1.157 be added to the draft. These changes should change the text at the end of these existing subclauses that reads 'For 100GBASE-ZR see Table 154-5.' to read 'For 100GBASE-ZR see Table 154-5. for 400GBASE-ZR see Table 154-5.'.

#### Response Response Status C

#### ACCEPT IN PRINCIPLE.

In 45.2.1.151.1, 152.1, 153.1, 155.1, 156.1, and 157.1 change the last sentence from "For 100GBASE-ZR see Table 154-5." to "For 100GBASE-ZR see Table 154-5 and for 400GBASE-ZR see Table 156-4." In 45.2.1.150.1 add a new last sentence "For 400GBASE-ZR the specific optical frequency corresponding to each channel index number is listed in Table 156-4." In 45.2.1.154.1 add a new second to last sentence "For 400GBASE-ZR the specific optical frequency corresponding to each channel index number is listed in Table 156-4." With editorial license.

| Law, David   |         | Hewlett Packard Enterprise                                       |  |
|--------------|---------|--|--|
| Comment Type | TR      | Comment Status A   |  |
| Subclause 15 | 5.2.4.1 | 1 'Hamming SD-FEC encoder' says that 'The 128-bit code words are |  |

sent as 8-bit symbols to the 400GBASE-ZR PMA sublaver on the PMA:IS UNITDATA 0.request to PMA:IS UNITDATA 7.request inter-sublayer signals.'. Further, subclause 155.2.5.1 'Hamming SD-FEC decoder' says 'The incoming DP-16QAM symbols are digitized to an m-bit resolution by the PMA sublaver receive direction (see 155.3.3.5) and provided to the PCS receive direction by PMA.IS UNITDATA 0.indication to PMA:IS UNITDATA m-1 indication inter-sublayer signals.' and that 'The Hamming SD-FEC decoder is a soft decision decoder and so requires a higher resolution than 2 bits / 4 levels for each of the signals XI, XQ, YI, and YQ.'. Finally, Figure 155-10 '400GBASE-ZR PMA functional block diagram' says 'm is implementation dependent and is the number of bits of resolution of the DP-16QAM symbols.'

Rather than operating as n parallel asynchronous PCS lanes that carry alignment markers and lane numbers that enable the original data to be restored or n lanes to be multiplex into m lanes, it appears the 400GBASE-ZR PMA service interface between the PCS and the PMA operates as an n-bit synchronous data path. transferring a single DP-16QAM symbol during each operation. This seems to be confirmed by subclause 155.2.4.3 'GMP mapper' that says '... 400GBASE-ZR frames are not mapped to 16 PCS lanes ...'. In the case of the transmit path, the DP-16QAM symbols are encoded as 8-bit words, 2 bits representing the 4 levels for each of the in-phase and guadrature components of the X and Y polarizations. In the case of the receive path, the DP-16QAM symbols are encoded as p bits representing a levels, where p and a are implementation dependent.

This all seems to preclude the physical instantiation of the 400GBASE-ZR PMA service interface between the PCS and the PMA as a 400GAUI. This is because [1] the PMA service interface doesn't support alignment markers and lane numbers allowing multiplexing and de-multiplexing to different widths; [2] the PMA service interface width on the receive path is implementation dependant; and [3] the PMA service interface operates as a synchronous data path, transferring a single DP-16QAM symbol during each operation, requiring a skew between the bits of less than one 400GBASE-ZR frame DP-16QAM symbol time (~17.3 ps) which I don't believe a 400GAUI would meeting. This seems to be confirmed by the one example given in annexe 120A.6 'Partitioning example supporting 400GBASE-ZR' which only shows a 400GAUI 'above' the 400GBASE-ZR PCS. and not 'below'

Based on the above, add footnotes to the 'O's in the 400GAUI columns of the 400GBASE-ZR row in Table 116–5 to note the 400GAUI is only supported 'above' the 400GBASE-ZR PCS.

#### SugaestedRemedv

Add a footnote to the 'O's in the 400GAUI columns of the 400GBASE-ZR row in Table 116-5 that reads '400GAUI only supported as a physical instantiation of the 400GMII Extender (see 118.1.3).'.

| Response<br>ACCE | PT IN PRINCIPLE.                                     | onse Status <b>C</b>    |                    |                          | C/ <b>155</b> | SC                 | 155.2.4.3    | 5             | P 37                             | L 29              | # 226  |
|------------------|--|-------------------------|--------------------|--------------------------|---------------|--------------------|--------------|---------------|----------------------------------|-------------------|--|
|                  |  |                         |                    |                          | Law, David    | ł                  |              |               | Hewlett Pack                     | ard Enterprise    |  |
| See re           | esponse to comment 174                               | ł                       |                    |                          | Comment       | Туре               | TR           | Comme         | nt Status D                      |                   | GMP mappe  |
| C/ 155           | SC 155.2.1   | P 36                    | L <b>40</b>        | # 224                    |               |                    |              |               |                                  |                   | serts the serialized<br>ame.' and that 'The        |
| Law, Davie       | ł  | Hewlett Pack            | ard Enterprise     |                          | frame         | is illust          | trated as a  | a structure v | vith 256 rows of                 | 10 280 bits with  | a logical transmission                             |
| Comment          | Type E Com   | ment Status D           |                    |                          |               |                    | <b>U</b> / I |               | '. This seems to rame at a time. | imply that the st | ream of 257B blocks is                             |
|                  | rms 'overhead fields' (pa                            |                         |                    |                          | inserte       |                    |              |               |                                  |                   |  |
|                  | 38, line 2) then 'OH bloc<br>to be used interchangea |                         | and 'GMP overhe    | ead' (page 38, line 12), |               |                    |              |               |                                  |                   | a four-frame multi-frame                           |
| Suggested        | 8  | bie.                    |                    |                          |               |                    |              |               |                                  |                   | 'Each 1028-bit GMP<br>I stream produced            |
|                  | e use a consistent term,                             | 'overhead field' seen   | ns to be the most  | t common                 | accord        | ding to            | 155.2.4.2    | )'. This se   | eems to imply the                | at the 257B bloc  | ks are inserted into four                          |
|                  | ,  |                         |                    |                          | 400GE         | BASE-Z             | ZR frames    | , that form   | a single multi-fra               | me, at a time.    |  |
| Proposed         | ,  | onse Status W           |                    |                          | Subcla        | ause '1            | 55.2.4.6 (   | CRC32 and     | multi-block align                | ment signal (MB   | AS) insertion' then says                           |
| PROP             | OSED ACCEPT IN PRI                                   | NCIPLE.                 |                    |                          | 'The s        | tream o            | of 400GB/    | ASE-ZR frai   | mes, illustrated in              | n Figure 155-3, p | provide the input'                                 |
| At iter          | n 3 of the list in 155.2.4.                          | 3, change: "carry O⊢    | bytes" to "carrie  | s the overhead field"    |               | s to imp<br>rames. |              | ASE-ZR fra    | mes are formed                   | one at a time, a  | nd does not reference                              |
|                  | last sentence of the 3rd                             |                         | 4.3, change:       |                          | Suggested     | Reme               | dy           |               |                                  |                   |  |
| "detail<br>to    | s of the encoding of the                             | GMP overhead"           |                    |                          |               |                    |              |               |                                  |                   | ow 257B blocks are                                 |
|                  | s of the encoding of the                             | GMP justification co    | ntrol bytes that a | re carried in the        |               |                    |              |               | d to the SC-FEC                  | message.          |  |
| 400GI            | BASE-ZR frame's overhe                               | ead field"              |                    |                          | Proposed      | •                  |              | ,             | e Status W                       |                   |  |
| At 155           | .2.4.4, change:                                      |                         |                    |                          |               |                    |              | IN PRINCI     | PLE.<br>e is needed.             |                   |  |
| "The A           | M, pad and OH fields a                               | re"                     |                    |                          |               |                    | •            | . 0           |                                  |                   |  |
| to<br>"The /     | M, pad and overhead fi                               | alde are"               |                    |                          |               |                    |              |               |                                  |                   | t GMP words. Because<br>and 2 stuffing words, for  |
|                  | in, pad and overnead in                              |                         |                    |                          |               |                    |              |               |                                  |                   | and 2 sturning words, for<br>is along with the AM, |
| C/ 155           | SC 155.2.4   | P 37                    | L 8                | # 225                    |               | nd OH f            |              |               |                                  |                   | 5  |
| Law, Davie       | ł  | Hewlett Pack            | ard Enterprise     |                          | C/ 155        | 50                 | 155.2.4.3    | 1             | P 38                             | L 5               | # 227  |
| Comment          | Type <b>TR</b> Com                                   | ment Status D           |                    | PCS description          |               |                    | 155.2.4.5    | ,             |                                  | -                 | # 221  |
|                  | nly 'shall' statement rega                           |                         |                    |                          | Law, David    |                    | -            | Commo         |                                  | ard Enterprise    |  |
| 155.2.<br>PCS r  | 4.9 'Frame synchronous<br>eceive path (155.2.5) is   | scrambler', similarly   | the only 'shall' s | tatement regarding the   | Comment       | 51                 | T            |               | nt Status D                      | S pouload is ma   | <i>GMP mappe</i><br>pped' however this is          |
|                  | and error marking'. Man                              |                         |                    |                          |               |                    |              |               | SE-ZR PCS paylo                  |                   |  |
| require          | ements and other manda                               | atory requirements n    | eed to be covere   | d by 'shall' statements. | Suggested     | •                  |              |               |                                  |                   |  |
| Suggested        | IRemedy  |                         |                    |                          |               |                    | -            | The 400GB     | ASE-ZR PCS Day                   | load is mapped    | ' is changed to read                               |
| See c            | omment.  |                         |                    |                          |               |                    |              |               |                                  |                   | blocks is mapped'.                                 |
| Proposed         | Response Resp  | onse Status 🛛 🛛 🛛 🛛 🛛 🗤 |                    |                          | Proposed      | Respor             | nse          | Respons       | e Status 🛛 🛛 🛛 🛛 🛛 🖉             |                   |  |
|                  | OSED ACCEPT IN PRI                                   |                         |                    |                          | PROP          | OSED               | ACCEPT       |               |                                  |                   |  |
| A con            | ribution is needed to list                           | where PCS mandat        | ory requirements   | are described.           |               |                    |              |               |                                  |                   |  |

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

| C/ 155                            | SC 155.2.4.3                      | P 38  | L 8                           | # 228             | C/ 155           | SC 1                 | 155.2.4.5.              | 2                              | P 39                       | L <b>48</b>  | # 230  |
|-----------------------------------|-----------------------------------|---|-------------------------------|-------------------|------------------|----------------------|-------------------------|--------------------------------|----------------------------|--|--|
| _aw, David                        |                                   | Hewlett Packa   | rd Enterprise                 |                   | Law, David       |                      |                         | ł                              | Hewlett Pack               | ard Enterprise   |  |
| Comment Ty                        | rpe E                             | Comment Status D  |                               |                   | Comment 7        | Гуре                 | т                       | Comment St                     | atus <b>D</b>              |  | Link status monitoring   |
| introduct<br>S <i>uggestedR</i> e | ion to the GMP<br>emedy           | ragraph of subclause 155.2.<br>and would be better placed   | as the first parag            | raph.             | remote<br>mappe  | 400GE<br>d from t    | BASE-ZR<br>the it is m  | receive function               | n' which s                 | signal fail status<br>eems to imply th<br>K parameter of t |  |
|                                   |                                   | nultimate paragraph of subc<br>paragraph of subclause 155   |                               | GMP mapper should | Suggested        | Remedy               | V                       |                                |                            |  |  |
| Proposed Re                       | esponse<br>SED ACCEPT.            | Response Status W   |                               |                   | senten<br>the mo | ce of th<br>st recer | e second<br>ntly receiv | paragraph of s<br>/ed SIGNAL_O | ubclause 15<br>K parameter | 5.2.4.5.2 with 'Th   | tive, replace the second<br>ne bit is set based on<br>SIGNAL.indication<br>.'. |
| C/ <b>155</b><br>Law, David       | SC 155.2.4.3                      | P 38<br>Hewlett Packa   | L <b>12</b><br>ard Enterprise | # 229             |                  |                      |                         |                                |                            | NAL.indication protection protection in the set and clear  | rimitive, please define<br>ared.   |
| Comment Ty                        |                                   | Comment Status D  |                               | references        | Proposed F       | Respons              | se                      | Response Sta                   | atus <b>W</b>              |  |  |
|                                   |                                   | MP mapper' says 'The princi<br>MP overhead in ITU-T G.70  |                               |                   | PROP             | OSED A               | ACCEPT                  | IN PRINCIPLE.                  |                            |  |  |
| G.709/Y<br>REC-G.7                | .1331 (06/2020)<br>709-202006-I>, | ) <a <="" href="https://www.itu.int/rec/reco&lt;br&gt;there doesn't seem to be a s&lt;br&gt;been to subclause 19.4.3.2 'C&lt;/td&gt;&lt;td&gt;ommendation.asp&lt;br&gt;subclause 9.4.3.2&lt;/td&gt;&lt;td&gt;o?lang=en&amp;parent=T-&lt;br&gt; Perhaps the&lt;/td&gt;&lt;td&gt;See re&lt;/td&gt;&lt;td&gt;sponse&lt;/td&gt;&lt;td&gt;to comm&lt;/td&gt;&lt;td&gt;ent 449.&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;hat only seems to address the&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;aph of 155.2.4.5.&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;SuggestedRe&lt;/td&gt;&lt;td&gt;emedy&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;SIGNAL_OK pa&lt;br&gt;value was OK ar&lt;/td&gt;&lt;td&gt;rameter of the nalue was&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Correct t&lt;/td&gt;&lt;td&gt;the reference to&lt;/td&gt;&lt;td&gt;the GMP overhead in ITU-T&lt;/td&gt;&lt;td&gt;G.709.&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;FAIL." td=""><td>_</td><td></td><td>·</td><td></td><td></td><td></td></a> | _                             |                   | ·                |                      |                         |                                |                            |  |  |
| Proposed Re                       | esponse                           | Response Status W   |                               |                   | C/ 155           | SC 1                 | 155.2.4.5.              | 2                              | P 39                       | L <b>49</b>  | # 231  |
|                                   | SED ACCEPT I                      |   |                               |                   | Law, David       |                      |                         | ŀ                              | -lewlett Pack              | ard Enterprise   |  |
| See resp                          | oonse to comme                    | ent 205   |                               |                   | Comment 7        | Гуре                 | Е                       | Comment St                     | atus <b>D</b>              |  |  |
|                                   |                                   |   |                               |                   | 'upstre          | am dire              | ction' is th            | he receive path                | . And since t              |  | ' duplicative as the<br>400GBASE-ZR receive<br>'.                              |
|                                   |                                   |   |                               |                   | Suggested        | Remedy               | y                       |                                |                            |  |  |
|                                   |                                   |   |                               |                   |                  |                      |                         | ASE-ZR receive                 |                            | the upstream dir   | rection and' should  |

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. See response to comment 449.

| C/ 155 SC 155.2.4.5.2  | P 39  | L 50                      | # 232                  | C/ 155                                   | SC 155.  | 9.3  | P 52   | L 9  | # 235  |
|--|---|---------------------------|------------------------|--|--|--|--|--|--|
| Law, David   | Hewlett Pack                                      | ard Enterprise            |                        | Law, David                               |  |  | Hewlett Pac  | kard Enterprise  |  |
| Comment Type T Co  | omment Status D                                   |                           | Link status monitoring | Comment                                  | Гуре Т   | Con  | nment Status D   |  | PMA descriptio   |
| Subclause 155.2.4.5.2 'Link<br>indicate a remote 400GBAS<br>definition of a 400GBASE-Z<br>SuggestedRemedy<br>Please provide a definition c | E-ZR PHY defect indica<br>R PHY defect in the dra | ation' however th<br>aft. | nere appears to be no  | QX, IY<br>Subcla<br>to the i             | , or QY,',<br>use 155.3.3                                | referencing<br>.1 'Gray ma<br>component                    | IX, QX, IY, and QY<br>apping and polarization<br>of the X-polarization | as 'elements' of a<br>on distribution' sa  | a symbol, namely IX,<br>I DP-16QAM symbol.<br>ys '- (c8i, c8i+1) maps<br>IX, QX, IY, and QY as |
|  |   |                           |                        | Suggested                                | Remedy   |  |  |  |  |
| PROPOSED ACCEPT IN P   |   |                           |                        |  |  |  | or 'component' be us<br>QAM symbol.                                    | ed consistently to   | describe IX, QX, IY,   |
| See response to comment 2  | .30.  |                           |                        | Proposed I                               | Response   | Resp   | oonse Status 🛛 🛛 🛛 🛛 🛛 🗤   |  |  |
| C/ 155 SC 155.3.2  | P 51  | L 53                      | # 233                  |  | OSED ACC   | EPT IN PRI   | NCIPLE.  |  |  |
| Law, David   | Hewlett Pack                                      | ard Enterprise            |                        | Chang                                    |  | to the in-n  | nase (I) component c   | of the X-polarization  | on of si   |
| Comment Type E Co  | omment Status D                                   |                           |                        | - (c8i+:                                 | 2, c8i+3) ma   | ps to the q  | uadrature-phase (Q)  | component of the   | e X-polarization of si   |
| SIGNAL_OK is a parameter   | that is passed by the P                           | MA:IS_SIGNAL              | indication primitive.  |  |  |  | -phase (I) componer  |  |  |
| SuggestedRemedy  |   |                           |                        | - (081+1                                 | 5, c8i+7) ma   | ps to the q  | uadrature-phase (Q)  | component of the   | e Y-polarization of si   |
| ' the SIGNAL_OK parame<br>Proposed Response Re<br>PROPOSED ACCEPT IN PI<br>Review supporting presenta                                      | sponse Status <b>W</b><br>RINCIPLE.               |                           | RG) consideration.     | - (c8i+)<br>- (c8i+)                     | 1, c8i+5) ma   | ps to the C<br>ps to the Iy                                | ement of si<br>x element of si<br>element of si<br>y element of si     |  |  |
| CI 155 SC 155.3.3  | P 52  | L 5                       | # 234                  | C/ 155                                   | SC 155.  | 8.3.1  | P <b>52</b>  | L <b>32</b>  | # 236  |
| Law, David   | Hewlett Pack                                      | ard Enterprise            |                        | Law, David                               |  |  | Hewlett Pacl   | kard Enterprise  |  |
| Comment Type T Co  | omment Status D                                   |                           | PMA description        | Comment                                  | Type ER  | Con  | nment Status D   |  |  |
| Subclause 155.3.3 'Function<br>optionally to provide test sig<br>There, however, doesn't app<br>Medium Attachment (PMA)<br>back.           | nals and loop-back.'.<br>bear to be any subclaus  | es under subcla           | use 155.3 'Physical    | (e.g., p<br>used ir<br>examp<br>interlea | age 52, line<br>Iterchangea<br>le, subclaus<br>aved' yet | 44) and 'G<br>bly in the si<br>e 155.3.3.2<br>the followin | g subclause 155.3.3.   | s (e.g., page 54, l<br>'Functions within<br>' says 'The DP-16<br>3 'Insert FAW, TS | ine 29) seem to be<br>the PMA'. For<br>6QAM symbols are time                                   |
| SuggestedRemedy  |   |                           |                        |  | ls' in both c  |  |  | ,  |  |
| Either add definitions definir<br>text from subclause 155.3.3  | ig test signals and loop                          | back within the           | PMA or remove this     | Suggested                                | -  |  |  |  |  |
| Proposed Response Re   | sponse Status 🛛 🛛 🛛 🛛 🛛 🖤                         |                           |                        | Sugge                                    | st that a cor  | sistent tern   | ninology should be u   | sed for DP-16QA  | M symbols.   |
| PROPOSED ACCEPT IN P   | ,   |                           |                        | Proposed I                               | Response   | Resp   | oonse Status 🛛 🛛 🛛 🛛 🛛 🗤   |  |  |
| Review supporting presenta   | tion. For comment reso                            | olution group (C          | RG) consideration.     | PROP                                     | OSED ACC   | EPT IN PRI   | NCIPLE.  |  |  |
|  |   |                           |                        | Need a                                   | o contributio  | n with prop  | osed terminology.  |  |  |
|  |   |                           |                        |  |  |  |  |  |  |

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

| Law, David       Hewlett Packard Enterprise         Comment Type       R       Comment Status       D         The terms '128-bit code word' (e.g., page 52, line 32), FEC codeword' (e.g., page 52, line 33), and just 'code word' that is passed across the 8 lane PMA service interface to the PMA subjayer as 16 groups of 8       On page 52, line 54, the symbol number is in normal font whereas it is the remainder of subclause 155.3.3.2.         SuggestedRemedy       Suggest that the term 'SD-FEC codeword' be used consistently in subclause 155.3.3 to describe the 128-bit code word passed across the PMA service interface.       Suggest that the term 'SD-FEC codeword' be used consistently in subclause 155.3.3 to describe the 128-bit code word passed across the PMA service interface.       Suggest that the term 'SD-FEC codeword' be used consistently in subclause 155.3.3 to describe the 128-bit code word passed across the PMA service interface.       Suggest that the term 'SD-FEC codeword' be used consistently in subclause 155.3.3 to describe the 128-bit SD-FEC codewords passed across the PMA service interface.       Suggest that the term 'SD-FEC codeword passed across the PMA service interface.         C/I 155       SC 155.3.3.2       P 52       L 53       # [238]         Law, David       Hewlett Packard Enterprise         Comment Type       T       Comment Status       D         Desent the symbol interleaving operate on groups of sixteen DP-16QAM symbols, mapped from the 128-bit SD-FEC codewords passed across the PMA service interface, as described in subclause 155.3.3.1.       Suggest that the text 'The symbol interleaver performs an 8-way in   |   |
|--|---|
| The terms '128-bit code word' (e.g., page 52, line 32), 'FEC codeword' (e.g., page 52, line 34), SD-FEC codewords (e.g., page 53, line 36), 'Hamming code words' (e.g., page 52, line 54, the symbol number is in normal font whereas it is the remainder of subclause 155.3.3.2. Suggest date word' (page 53, line 36), 'Hamming code words' (e.g., page 52, line 54, the symbol number is in normal font whereas it is the remainder of subclause 155.3.3.2. Suggest that the term 'SD-FEC codeword' be used consistently in subclause 155.3.3 to describe the 128-bit code word passed across the PMA service interface. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Review supporting presentation. For comment resolution group (CRG) consideration. Cl 155 SC 155.3.3.2 P 52 L 53 # 238 Law, David Hewlett Packard Enterprise Comment Type T Comment Status D PMA description Doesn't the symbol interleaving operate on groups of sixteen DP-16QAM symbols, mapped from the 128-bit DJ-FEC codewords passed across the PMA service interface, as described in subclause 155.3.3.1. Suggest that the text 'The symbol interleaver performs an 8-way interleaving of groups of sixteen symbols mapped from SD-FEC codewords'. be changed to read 'The symbol interleaver performs an 8-way interleaving of groups of sixteen symbols mapped from SD-FEC codewords'. be changed to read 'The symbol interleaver performs an 8-way interleaving of groups of sixteen symbols mapped from SD-FEC codewords'. be changed to read 'The symbol interleaver performs an 8-way interleaving of groups of sixteen symbols mapped from SD-FEC codewords'.   | n subscript font in                                 |
| 44), SD-FEC codewords (e.g., page 52, line 36), 'Hamming code words' (e.g., page 52, line 53), and just 'code word' (page 53, line 32) seem to be used interchangeably to describe the 128-bit code word that is passed across the 8 lane PMA service interface to the PMA sublayer as 16 groups of 8       SuggestedRemedy         Suggest that the term 'SD-FEC codeword' be used consistently in subclause 155.3.3 to describe the 128-bit code word passed across the PMA service interface.       Suggest that the term 'SD-FEC codeword' be used consistently in subclause 155.3.3 to describe the 128-bit code word passed across the PMA service interface.       Suggest that the term 'SD-FEC codeword' passed across the PMA service interface.         Proposed Response       Response Status       W         PROPOSED ACCEPT IN PRINCIPLE.       P52       L 53       # 238         aw, David       Hewlett Packard Enterprise       Review supporting presentation. For comment resolution group (CRG) consideration.       C/ 155       SC 155.3.3.2       P 52       L 33         aw, David       Hewlett Packard Enterprise       Comment Type       T       Comment Status       D         Comment Type       T       Comment Status       D       PMA description         Doesn't the symbol interleaver performs an 8-way interleaving of symbols from Hamming code words'.       D       PACecription S0.0, through 57.15 which is 128 symbols.         Suggest that the text 'The symbol interleaver performs an 8-way interleaving of symbols from Hamming code words'. be changed to read 'The symbol interle   |   |
| SuggestedRemedy         Suggest that the term 'SD-FEC codeword' be used consistently in subclause 155.3.3 to describe the 128-bit code word passed across the PMA service interface.         Proposed Response       Response Status         PROPOSED ACCEPT IN PRINCIPLE.       Review supporting presentation. For comment resolution group (CRG) consideration.         C/       155       SC 155.3.3.2       P 52       L 53       # [238]         .aw, David       Hewlett Packard Enterprise       C/       155       SC 155.3.3.2       P 52       L 53       # [238]         .aw, David       Hewlett Packard Enterprise       C/       155       SC 155.3.3.2       P 53       L 33         .aw, David       Hewlett Packard Enterprise       C/       155       SC 155.3.3.1       Camment Type       T       Comment Status       D         Doesn't the symbol interleaving operate on groups of sixteen DP-16QAM symbols, mapped from the 128-bit SD-FEC codewords passed across the PMA service interface, as described in subclause 155.3.3.1.       Suggest that the text 'The symbol interleaver performs an 8-way interleaving of symbols from Hamming code words' be changed to read 'The symbol interleaver performs an 8-way interleaving of symbols so, othrough S7,15 which is 128 symbols.       Suggest the text When the 64-symbol buffer is full' be changed to read 'The symbol interleaver performs an 8-way interleaving of symbols so the text When the 64-symbol buffer is full' be changed to read 'The symbol interleaver performs an 8-way interlea  |   |
| Suggest that the term 'SD-FEC codeword' be used consistently in subclause 155.3.3 to describe the 128-bit code word passed across the PMA service interface.       Suggest that the term 'SD-FEC codeword' be used consistently in subclause 155.3.3 to describe the 128-bit code word passed across the PMA service interface.         Proposed Response       Response Status       W         PROPOSED ACCEPT IN PRINCIPLE.       Response Status       W         Review supporting presentation. For comment resolution group (CRG) consideration.       P52       L 53       #         Cl 155       SC 155.3.3.2       P 52       L 53       #       238         .aw, David       Hewlett Packard Enterprise       C/       155       SC 155.3.3.2       P 53       L 33         Law, David       Hewlett Packard Enterprise       C/       155       SC 155.3.3.1       Gray mapping and polarization distribution the '         Doesn't the symbol interleaving operate on groups of sixteen DP-16QAM symbols, mapped from the 128-bit SD-FEC codewords passed across the PMA service interface, as described in subclause 155.3.3.1.       Suggest that the text 'The symbol interleaver performs an 8-way interleaving of symbols from Hamming code words' be changed to read 'The symbol interleaver performs an 8-way interleaver performs an  |   |
| Proposed Response       Response Status       W         PROPOSED ACCEPT IN PRINCIPLE.       Psoposed Response       Response Status       W         Review supporting presentation. For comment resolution group (CRG) consideration.       Proposed Response       Response Status       W         Cl 155       SC 155.3.3.2       P 52       L 53       # [238]       Cl 155       SC 155.3.3.2       P 53       L 33         Law, David       Hewlett Packard Enterprise       Cl 155       SC 155.3.3.2       P 53       L 33         Comment Type       T       Comment Status       D       PMA description       D       According to 155.3.3.1       Gromment Type       TR       Comment Status       D         Suggest that the text 'The symbol interleaver performs an 8-way interleaving of symbols from Hamming code words' be changed to read 'The symbol interleaver performs an 8-way interleaving of symbols mapped from SD-FEC codewords'.       Suggest the text 'When the 64-symbol buffer is full' be changed to read 'The symbol interleaver performs an 8-way interleaving of groups of sixteen symbols mapped from SD-FEC codewords'.       Suggest the text 'When the 64-symbol buffer is full' be changed to read 'The symbol interleaver performs an 8-way interleaving of groups of sixteen symbols mapped from SD-FEC codewords'.  | following 'S'                                       |
| Review supporting presentation.       For comment resolution group (CRG) consideration.         Cl 155       SC 155.3.3.2       P 52       L 53       # 238         Law, David       Hewlett Packard Enterprise       Cl 155       SC 155.3.3.2       P 53       L 33         Law, David       Hewlett Packard Enterprise       Method Status D       Hewlett Packard Enterprise         Comment Type       T       Comment Status D       PMA description         Doesn't the symbol interleaving operate on groups of sixteen DP-16QAM symbols, mapped from the 128-bit SD-FEC codewords passed across the PMA service interface, as described in subclause 155.3.3.1.       PMA description array of DP-16QAM symbols (page 52, line 35). As a result, aren't 'Sym code words [S0,,S7]' (page 52, line 54) a total of 128 DP-16QAM symbols S0,0 through S7,15 which is 128 symbols.         Suggest that the text 'The symbol interleaver performs an 8-way interleaving of groups of sixteen symbols mapped from SD-FEC codewords'.       Suggest the text 'When the 64-symbol buffer is full' be changed to read 'The symbol interleaver performs an 8-way interleaving of groups of sixteen symbols mapped from SD-FEC codewords'.   |   |
| Law, David       Hewlett Packard Enterprise         Comment Type       T       Comment Status       D       PMA description         Doesn't the symbol interleaving operate on groups of sixteen DP-16QAM symbols, mapped from the 128-bit SD-FEC codewords passed across the PMA service interface, as described in subclause 155.3.3.1.       Law, David       Hewlett Packard Enterprise         SuggestedRemedy       Suggest that the text 'The symbol interleaver performs an 8-way interleaving of symbols from Hamming code words' be changed to read 'The symbol interleaver performs an 8-way interleaver perfo  |   |
| Comment Type       T       Comment Status       D       PMA description         Doesn't the symbol interleaving operate on groups of sixteen DP-16QAM symbols, mapped from the 128-bit SD-FEC codewords passed across the PMA service interface, as described in subclause 155.3.3.1.       Comment Type       TR       Comment Status       D         SuggestedRemedy       Suggest that the text 'The symbol interleaver performs an 8-way interleaving of symbols from Hamming code words' be changed to read 'The symbol interleaver performs an 8-way interleaver perform   | # 240   |
| Doesn't the symbol interleaving operate on groups of sixteen DP-16QAM symbols, mapped<br>from the 128-bit SD-FEC codewords passed across the PMA service interface, as<br>described in subclause 155.3.3.1.<br>SuggestedRemedy<br>Suggest that the text 'The symbol interleaver performs an 8-way interleaving of symbols<br>from Hamming code words' be changed to read 'The symbol interleaver performs an 8-<br>way interleaving of groups of sixteen symbols mapped from SD-FEC codewords'.  |   |
| from the 128-bit SD-FEC codewords passed across the PMA service interface, as described in subclause 155.3.3.1.<br>SuggestedRemedy<br>Suggest that the text 'The symbol interleaver performs an 8-way interleaving of symbols from Hamming code words' be changed to read 'The symbol interleaver performs an 8-way interleaver performs an 8-wa | PMA description                                     |
|  | bols from eight<br>symbols? This<br>erleaver' which |
| Proposed Response Response Status W symbol buffer is full'.  |   |
| PROPOSED ACCEPT IN PRINCIPLE.       Proposed Response       Response Status       W         Review supporting presentation.       For comment resolution group (CRG) consideration.       PROPOSED ACCEPT.       PROPOSED ACCEPT.  |   |

| C/ 155 SC 155.3.3.                             | 3 P 54   | L 27                                    | # 241  | C/ 155        | SC 155.3.3.3                        | P 54   | L 37                | # <u>2</u> 43           |
|--|--|---|--|---------------|-------------------------------------|--|---------------------|-------------------------|
| ₋aw, David                                     | Hewlett Pack   | ard Enterprise                          |  | Law, David    |                                     | Hewlett Pac  | kard Enterprise     |                         |
| Comment Type TR                                | Comment Status D   |   | rewrite bucket                                   | Comment       | Type <b>TR</b>                      | Comment Status D   |                     | DSP fran                |
|  | ion of how the output from PA<br>bad fields of the sub-frame of a  |   | aving function is                                | first su      | b-frame of a su                     | of subclause 155.3.3.3 'Ins<br>per-frame includes 76 res | served symbols (r   | svd<0:75>)',            |
| SuggestedRemedy                                |  |   |  |               | er, there is no s<br>ed symbols.    | pecification of what 16QAM                               | symbol should be    | e transmitted for these |
|  | escribe how the output of the load fields of the sub-frame of a  |   | rleaving function is                             | Suggested     | Remedy                              |  |                     |                         |
| Proposed Response                              | Response Status W  |   |  | Define        | the 16QAM syn                       | nbol to be transmitted for th                            | ese 76 reserved s   | symbols.                |
| PROPOSED ACCEP                                 |  |   |  | Proposed PROP | •                                   | Response Status W  |                     |                         |
| transmission sub-fran                          | the positions of the 175 616 p<br>nes. However, as the comme<br>interleaver and the payload s                                    | nt says, there is i                     |  |               |                                     | s "These symbols should b<br>be selected from 16QAM r    |                     | avoid strong tones.     |
|  | ing that the first 128 symbols ns of the payload symbols:  | from the interleav                      | ver are mapped directly                          |               | nernet we need<br>ls. A contributio | to define what the sequence<br>on is needed.             | e shall be for thes | e 76 reserved           |
| interleaver output is S<br>maps to: m<0:127>.  | 60,0 S1,0 S6,15 S7,15  |   |  |               |                                     |  |                     |                         |
| The next 128 interlea                          | ver output symbols map to m<   | :128:255>, etc.                         |  |               |                                     |  |                     |                         |
| With editorial license.                        |  |   |  |               |                                     |  |                     |                         |
| C/ 155 SC 155.3.3.                             | 3 P 54   | L 31                                    | # 242  |               |                                     |  |                     |                         |
| ₋aw, David                                     | Hewlett Pack   | ard Enterprise                          |  |               |                                     |  |                     |                         |
| Comment Type T                                 | Comment Status D   |   | DSP frame  |               |                                     |  |                     |                         |
| defined as a set of 18<br>Since a separate sup | Insert FAW, TS and PS symb<br>1 888 symbols in each of the<br>er-frame for each of the X and<br>ather than DP-16QAM symbol       | X and Y polarizat<br>Y polarizations,   | ions including'.                                 |               |                                     |  |                     |                         |
| SuggestedRemedy                                |  |   |  |               |                                     |  |                     |                         |
| X and Y polarizations<br>changed to read 'A su | A super-frame is defined as a<br>including 175 616 payload sy<br>uper-frame is defined as a set<br>ons including 175 616 payload | mbols and 6272 and 6272 of 181 888 16QA | additional symbols.' be<br>M symbols for each of |               |                                     |  |                     |                         |

### Proposed Response Response Status W

PROPOSED ACCEPT.

16QAM symbols.'.

| C/ 155  | SC 155.3.3.3   | P 55   | L <b>4</b>  | # <u>2</u> 44  | C/ 155  | SC 155   | .3.3.3  | P 55  | L 10   | # 245   |
|---|--|--|---|--|---|--|---|---|--|---|
| Law, David  |  | Hewlett Packa  | ard Enterprise  |  | Law, David  |  |   | Hewlett Packa   | ard Enterprise   |   |
| Comment T   | ype TR   | Comment Status D   |   | DSP frame  | Comment T   | ype TF   | र   | Comment Status D  |  | DSP frame   |
| P2 and<br>For sub<br>P115 is<br>3712/32<br>symbol | P115, are not o<br>-frame 0, the n<br>31. A sub-fram<br>2 = 116 it seem<br>for sub-frame 0 | b-frame 0 between P4 and P<br>defined in Figure 155-12.<br>umber of symbols shown in F<br>ue is 3712 symbols long, and<br>s reasonable to assume that<br>0, but this needs to be specifi | igure 155-12 af<br>there are 116 F<br>there are 31 syr<br>ed. | ter P0, P1, P2, P3 and<br>S symbols, and since<br>nbols after every PS | 'The ne<br>symbols<br>through<br>for sub-<br>31 sym | xt 48 sub-<br>s [P0, .,P1<br>48 are all<br>frame 1, y<br>bols after l<br>and sub-f | frames<br>15], ar<br>the sa<br>vet 42 s<br>P1 for | ubclause 155.3.3.3 'Insert F<br>s of the super-frame have an<br>nd 3586 payload symbols.' w<br>ume formats. Figure 155-12,<br>symbols after P0 for sub-frar<br>sub-frame 1, yet 32 symbols<br>48 are different formats, wha | 11-symbol TS (<br>hich seems to in<br>however, shows<br>ne 48. Similarly<br>after P1 for sul | (ts<0:10>), 116 PS<br>mply that sub-frames 1<br>s 31 symbols after P0<br>, Figure 155-12 shows<br>b-frame 48. And if sub- |
| For sub   | -frame 1, the n  | umber of symbols shown in F  | igure 155-12 af   | ter P0 is 31, after P1 is  |   |  |   |   |  |   |

Figure

SuggestedRemedy

For sub-frame 1, the number of symbols shown in Figure 155-12 after P0 is 31, after P1 is 31, however, after P115 it is 32. Similarly, for sub-frame 48, the number of symbols shown in Figure 155-12 after P0 is 42, after P1 is 31, and after P115 it is 32. It is therefore difficult to make an assumption about the number of symbols after each PS between P2 and P115, so this needs to be specified.

### SuggestedRemedy

Specify the contents of the sub-frame 0 between P4 and P115, and sub-frame 1 and 48 between P2 and P115.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Add a caption between P4 and P115 of sub-frame 0: "repeating sequence of 31 payload symbols from the set m<16:3456> and 1 pilot symbol from the set P5 to P114".

Add a caption between P2 and P115 of sub-frame 1: "repeating sequence of 31 payload symbols from the set m<3540:7042> and 1 pilot symbol from the set P3 to P114".

Correct the payload after P115 of sub-frame 1 from "m<7042:7073>" to "m<7043:7073>".

Correct the payload before P1 of sub-frame 48 from "m<172 030:172 061>" to "m<172 030:172 050>".

Correct the payload between P1 and P2 of sub-frame 48 from "m<172 062:172 093>" to "m<172 051:172 081>".

Correct the payload after P115 of sub-frame 48 from "m<175 584:175 615>" to "m<175 585:175 615>".

Add a caption between P2 and P115 of sub-frame 48: "repeating sequence of 31 payload symbols from the set m<172 082:175 583> and 1 pilot symbol from the set P3 to P114".

If sub-frames 1 through 48 are not the same format, specify which sub-frames are in what format. If they are in the same format, correct the figure to show the correct number of bits.

The 31 symbols after P0 shown for sub-frame 1 in Figure 155-12 are ts<0:10>, but P0 overlaps ts<0>, so this is 10 bits, followed by m<3488:3508> which is 21 bits resulting in a

total of 31 bits. The 42 symbols after P0 shown for sub-frame 48 in Figure 155-12 are ts<0:10>, but P0 overlaps ts<0>, so this is 10 bits, followed by m<172 030:172 061> which

Figure 155-12 are m<3509:3539>, the 32 symbols after P1 shown for sub-frame 48 in

is 32 bits, resulting in a total of 42 bits. The 31 symbols after P1 shown for sub-frame 1 in

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

155-12 are m<172 062:172 093>.

Sub-frames 1 through 48 are the same format. See the response to comment 244, which corrects the length of the payload before P1 in sub-frame 48 of Figure 115-12.

The fourth paragraph of 155.3.3.3 mentions that the first symbol of TS, i.e., ts<0> has the same value as the corresponding PS symbol, i.e., P0, for each polarization and is counted as a pilot symbol.

In order to emphasize this fact, move the 4th paragraph to after the first paragraph.

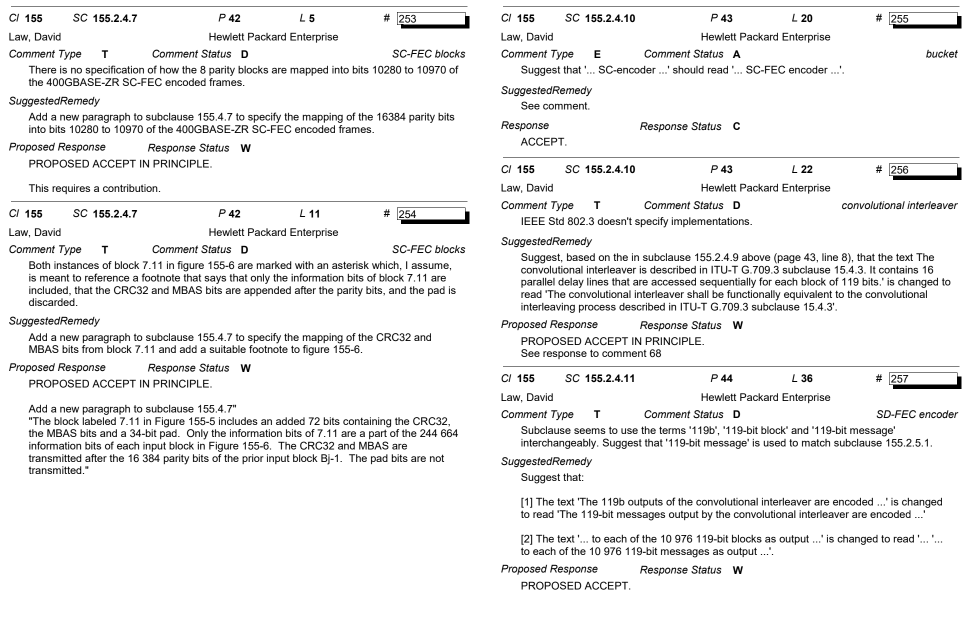
After the paragraph that starts "The first sub-frame.", add a new sentence: "Note that ts<0> and P0 are a single symbol, resulting in a count of 3712 symbols for the first sub-frame."

After the paragraph that starts "The next 48 sub-frames.", add a new sentence: "Note that ts<0> and P0 are a single symbol, resulting in a count of 3712 symbols for each of the next 48 sub-frames."

| C/ 155 SC 155.2.4.5.2  | P <b>40</b>                 | L <b>9</b>                    | # 246               | C/ 155 SC 15   | 5.2.4.6  | P <b>40</b>  | L 37   | # 248  |
|--|-----------------------------|-------------------------------|---------------------|--|--|--|--|--|
| Law, David   | Hewlett Pack                | ard Enterprise                |                     | Law, David   |  | Hewlett Pac  | kard Enterprise  |  |
| Comment Type E Comme   | ent Status A                |                               | bucket              | Comment Type   | T Com  | ment Status D  |  | SC-FEC blocks  |
| Suggest that ' connected to a M directly to a MAC-RS'.                                     | IAC-RS ' should             | d be changed to r             | ead ' connected     | 'Each SC-FEC b                                       | block has 119 b                                      | ( 10 280 / 5 bits = 2  | 44 664 bits.', but is  | S) insertion' says that<br>sn't an input SC-FEC<br>6 MBAS bits, and 34   |
| SuggestedRemedy<br>See comment.  |                             |                               |                     | bits of padding (                                    | see figure 155                                       | -5). In addition, bas<br>describes the inpu                          | ed on figure 155-5   |  |
| Response Respons   | se Status <b>C</b>          |                               |                     | SuggestedRemedy                                      |  |  |  |  |
| ACCEPT.  |                             |                               |                     | Suggest that:  |  |  |  |  |
|  | ent Status D                | L <b>32</b><br>ard Enterprise | # 247<br>OH mapping | 400GBASE-ZR<br>calculation of S0<br>119 rows from tl | frames, illustra<br>C-FEC input bl<br>he stream of 4 | ited in Figure 155-3<br>ocks. To conform w<br>00GBASE-ZR frame       | , provide the inforr<br>ith the format of th<br>es are mapped to | read 'The stream of<br>nation bits for the<br>le input SC-FEC block,<br>the information bits in 5<br>9 x 10 280 / 5 bits = |
| It appears that the 10-bit interleav<br>SuggestedRemedy<br>Specify the 10-bit interleaver. | er isn't specilieu.         |                               |                     | 244 664 informa<br>[2] The text ' c                  | ation bits.'.<br>syclic redundar                     | cy code is calculate   | ed over 244 664 in   | put bits as' in the  |
| Proposed Response Response<br>PROPOSED ACCEPT IN PRINC<br>See response to comment 348      | se Status <b>W</b><br>IPLE. |                               |                     | code is calculate                                    | ed over the 24                                       | e 155.2.4.6 should f<br>4 664 information bi<br>e changed to read 'S | ts as'.  | d ' cyclic redundancy<br>k' in subclause   |
|  |                             |                               |                     | Proposed Response<br>PROPOSED AC                     |  | onse Status W  |  |  |

| C/ 155  | SC 155.2.4.6   | P 40  | L <b>42</b>  | # 249  | C/ 155  | SC 155.2.4.7  | 7   | P <b>41</b>  | L 1   | # 251  |
|---|--|---|--|--|---|---|---|--|---|--|
| Law, David  |  | Hewlett Packa   | ard Enterprise   |  | Law, David  |   |   | Hewlett Pack   | kard Enterprise   |  |
| Comment T   | <i>уре</i> <b>т</b>  | Comment Status D  |  | CRC32 and MBAS   | Comment T   | ype T   | Comment   | Status D   |   | SC-FEC block   |
| 32 bits   | of the CRC value   | RC32 and multi-block alignment are placed with the x31 term   | m as the left-mos  | st bit', however, it   |   | t that subclaus<br>ent block in Fig   |   | e retitled 'SC-F   | EC adapt and en   | coding' to match the   |
| added.'   | , without specifying   | n addition, it also says, 'Follong the bit order. Finally, the AS is referred to as overhea   | CRC is referred  |  | SuggestedF<br>See cor   | -   |   |  |   |  |
| SuggestedF  | Remedy   |   |  |  | Proposed R  | esponse   | Response S  | Status W   |   |  |
| Sugges  | st that:   |   |  |  | PROPC   | SED ACCEPT  |   |  |   |  |
|   |  | value are placed with' in t   |  |  | C/ 155  | SC 155.2.4.7  | 7   | P 41   | L 11  | # 252  |
|   |  | nged to read ' the CRC va<br>C-FEC input block with'.   | lue are placed in  | nmediately after the   | Law, David  |   |   | Hewlett Pack   | kard Enterprise   |  |
| interna   |  |   |  |  | Comment T   | ype E   | Comment   | Status D   |   |  |
| immedi  | the paragraph an ately after the CF  | the last paragraph of subcla<br>d changed to read 'The 6 bit<br>RC with the most significant  | ts of the MBAS fi<br>bit as the left-mo  | ield are placed<br>ost bit of the MBAS   | added to  | o the 400GBAS   | SE-ZR SC-FE   | C frame as'.   | This seems to b   |  |
| immedi<br>field an<br>MBAS a  | the paragraph an<br>ately after the CF<br>d the least signifi<br>are transmitted ir  | d changed to read 'The 6 bit<br>RC with the most significant<br>cant bit as the right-most bit<br>n the order of most significar  | ts of the MBAS fi<br>bit as the left-mo<br>t of the MBAS fie<br>ht bit first, least s  | eld are placed<br>ost bit of the MBAS<br>Id. The bits of the<br>ignificant bit last.'.   | added to<br>'400GB,<br>'400GB,<br>SuggestedF  | o the 400GBAS<br>ASE-ZR SC-FE<br>ASE-ZR SC-FE<br>Remedy   | SE-ZR SC-FE0<br>EC frame' is us<br>EC encoded fra   | C frame as'.<br>sed and the titl<br>ames'.   | This seems to b<br>le of the reference  | e the only time the term<br>ed figure 155-6 is   |
| immedi<br>field an<br>MBAS a<br>[3] The   | the paragraph an-<br>iately after the CF<br>d the least signifi<br>are transmitted in<br>two instances of  | d changed to read 'The 6 bit<br>RC with the most significant<br>cant bit as the right-most bit<br>the order of most significar<br>' MBAS overhead' should b   | ts of the MBAS fi<br>bit as the left-mo<br>t of the MBAS fie<br>ht bit first, least s  | eld are placed<br>ost bit of the MBAS<br>Id. The bits of the<br>ignificant bit last.'.   | added tu<br>'400GB,<br>'400GB,<br>SuggestedF<br>Subclau   | o the 400GBAS<br>ASE-ZR SC-FE<br>ASE-ZR SC-FE<br>Remedy<br>Ise 155.2.4.7 '4   | SE-ZR SC-FE0<br>EC frame' is us<br>EC encoded fra<br>400GBASE-ZR  | C frame as'.<br>sed and the titl<br>ames'.<br>R frame to SC-   | This seems to b<br>le of the reference<br>FEC adaptation  | e the only time the term<br>ed figure 155-6 is<br>says ' which are   |
| immedi<br>field an<br>MBAS a<br>[3] The<br>Proposed R   | the paragraph an-<br>iately after the CF<br>d the least signifi<br>are transmitted in<br>two instances of  | d changed to read 'The 6 bit<br>RC with the most significant<br>cant bit as the right-most bit<br>n the order of most significar  | ts of the MBAS fi<br>bit as the left-mo<br>t of the MBAS fie<br>ht bit first, least s  | eld are placed<br>ost bit of the MBAS<br>Id. The bits of the<br>ignificant bit last.'.   | added tu<br>'400GB,<br>'400GB,<br>SuggestedF<br>Subclau<br>added tu<br>'400GB,  | o the 400GBAS<br>ASE-ZR SC-FE<br>ASE-ZR SC-FE<br><i>Remedy</i><br>Ise 155.2.4.7 <sup>1</sup> /<br>o the 400GBAS   | SE-ZR SC-FE0<br>EC frame' is us<br>EC encoded fra<br>400GBASE-ZR<br>SE-ZR SC-FE0<br>EC frame' is us   | C frame as'.<br>sed and the titl<br>ames'.<br>R frame to SC-<br>C frame as'.<br>sed and the titl                             | This seems to b<br>le of the reference<br>FEC adaptation'<br>This seems to b  | e the only time the term<br>ed figure 155-6 is   |
| immedi<br>field an<br>MBAS a<br>[3] The<br>Proposed R<br>PROPC  | the paragraph an-<br>lately after the CF<br>d the least signifi<br>are transmitted ir<br>two instances of<br><i>Response</i><br>DSED ACCEPT.   | d changed to read 'The 6 bit<br>RC with the most significant<br>cant bit as the right-most bit<br>the order of most significar<br>' MBAS overhead' should b<br><i>Response Status</i> <b>W</b>                                    | ts of the MBAS fi<br>bit as the left-mo<br>t of the MBAS fie<br>t bit first, least s<br>e changed to rea   | eld are placed<br>ost bit of the MBAS<br>eld. The bits of the<br>ignificant bit last.'.<br>ad 'MBAS field'.                    | added tu<br>'400GB,<br>'400GB,<br>SuggestedF<br>Subclau<br>added tu<br>'400GB,  | o the 400GBAS<br>ASE-ZR SC-FE<br>ASE-ZR SC-FE<br>Remedy<br>Ise 155.2.4.7 <sup>1</sup> /<br>o the 400GBAS<br>ASE-ZR SC-FE<br>ASE-ZR SC-FE  | SE-ZR SC-FE0<br>EC frame' is us<br>EC encoded fra<br>400GBASE-ZR<br>SE-ZR SC-FE0<br>EC frame' is us   | C frame as'.<br>sed and the titl<br>ames'.<br>R frame to SC-<br>C frame as'.<br>sed and the titl<br>ames'.                   | This seems to b<br>le of the reference<br>FEC adaptation'<br>This seems to b  | e the only time the term<br>ed figure 155-6 is<br>says ' which are<br>e the only time the term   |
| immedi<br>field an<br>MBAS a<br>[3] The<br>Proposed R<br>PROPC<br>Cl 155  | the paragraph an-<br>iately after the CF<br>d the least signifi<br>are transmitted ir<br>two instances of<br>Response  | d changed to read 'The 6 bit<br>RC with the most significant<br>cant bit as the right-most bit<br>in the order of most significant<br>' MBAS overhead' should b<br>Response Status W<br>P 40                                      | ts of the MBAS fi<br>bit as the left-mo<br>t of the MBAS fie<br>at bit first, least s<br>e changed to rea  | eld are placed<br>ost bit of the MBAS<br>Id. The bits of the<br>ignificant bit last.'.   | added tu<br>'400GB,<br>'400GB,<br>SuggestedF,<br>Subclau<br>added tu<br>'400GB,<br>'400GB,<br>Proposed R                              | o the 400GBAS<br>ASE-ZR SC-FE<br>ASE-ZR SC-FE<br>Remedy<br>Ise 155.2.4.7 <sup>1</sup> /<br>o the 400GBAS<br>ASE-ZR SC-FE<br>ASE-ZR SC-FE  | SE-ZR SC-FEC<br>EC frame' is us<br>EC encoded fra<br>400GBASE-ZR<br>SE-ZR SC-FEC<br>EC frame' is us<br>EC encoded fra<br><i>Response</i> S                                | C frame as'.<br>sed and the titl<br>ames'.<br>C frame to SC<br>C frame as'.<br>sed and the titl<br>ames'.<br>Status W        | This seems to b<br>le of the reference<br>FEC adaptation'<br>This seems to b  | e the only time the term<br>ed figure 155-6 is<br>says ' which are<br>e the only time the term   |
| immedi<br>field an<br>MBAS a<br>[3] The<br>Proposed R<br>PROPC<br>CI 155<br>Law, David<br>Comment T                         | the paragraph an-<br>iately after the CF<br>d the least signifi<br>are transmitted ir<br>two instances of<br><i>Response</i><br>DSED ACCEPT.<br>SC <b>155.2.4.6</b><br>Type <b>E</b>                     | d changed to read 'The 6 bit<br>RC with the most significant<br>cant bit as the right-most bit<br>the order of most significar<br>' MBAS overhead' should b<br><i>Response Status</i> <b>W</b>                                    | ts of the MBAS fi<br>bit as the left-mo<br>t of the MBAS fie<br>at bit first, least s<br>e changed to rea  | eld are placed<br>ost bit of the MBAS<br>eld. The bits of the<br>ignificant bit last.'.<br>ad 'MBAS field'.                    | added tu<br>'400GB,<br>'400GB,<br>SuggestedF<br>Subclau<br>added tu<br>'400GB,<br>'400GB,<br>Proposed R<br>PROPC<br>Change<br>155.2.4 | o the 400GBAS<br>ASE-ZR SC-FE<br>ASE-ZR SC-FE<br>Remedy<br>use 155.2.4.7 '2<br>o the 400GBAS<br>ASE-ZR SC-FE<br>ASE-ZR SC-FE<br>esponse<br>USED ACCEPT<br>"400GBASE-Z.7. Change the | SE-ZR SC-FEC<br>EC frame' is us<br>EC encoded fra<br>400GBASE-ZR<br>SE-ZR SC-FEC<br>EC frame' is us<br>EC encoded fra<br><i>Response</i> S<br>IN PRINCIPL<br>ZR SC-FEC en | C frame as'.<br>sed and the titl<br>ames'.<br>C frame to SC-<br>C frame as'.<br>Sed and the titl<br>ames'.<br>Status W<br>E. | This seems to b<br>le of the reference<br>FEC adaptation'<br>This seems to b<br>le of the reference<br>" to "SC-FEC end | e the only time the term<br>ed figure 155-6 is<br>says ' which are<br>e the only time the term   |
| immedi<br>field an<br>MBAS a<br>[3] The<br>Proposed R<br>PROPC<br>Cl 155<br>Law, David<br>Comment T<br>IEEE S               | the paragraph an-<br>iately after the CF<br>d the least signifi<br>are transmitted in<br>two instances of<br><i>Response</i><br>DSED ACCEPT.<br>SC <b>155.2.4.6</b><br>Type <b>E</b><br>td 802.3 doesn't | d changed to read 'The 6 bit<br>RC with the most significant<br>cant bit as the right-most bit<br>of the order of most significant<br>' MBAS overhead' should b<br>Response Status W<br>P 40<br>Hewlett Packa<br>Comment Status A | ts of the MBAS fi<br>bit as the left-mo<br>t of the MBAS fie<br>at bit first, least s<br>e changed to rea  | # 250  | added tu<br>'400GB,<br>'400GB,<br>Subclau<br>added tu<br>'400GB,<br>'400GB,<br>Proposed R<br>PROPC<br>Change                          | o the 400GBAS<br>ASE-ZR SC-FE<br>ASE-ZR SC-FE<br>Remedy<br>use 155.2.4.7 '2<br>o the 400GBAS<br>ASE-ZR SC-FE<br>ASE-ZR SC-FE<br>esponse<br>USED ACCEPT<br>"400GBASE-Z.7. Change the | SE-ZR SC-FEC<br>EC frame' is us<br>EC encoded fra<br>400GBASE-ZR<br>SE-ZR SC-FEC<br>EC frame' is us<br>EC encoded fra<br><i>Response</i> S<br>IN PRINCIPL<br>ZR SC-FEC en | C frame as'.<br>sed and the titl<br>ames'.<br>C frame to SC-<br>C frame as'.<br>Sed and the titl<br>ames'.<br>Status W<br>E. | This seems to b<br>le of the reference<br>FEC adaptation'<br>This seems to b<br>le of the reference<br>" to "SC-FEC end | e the only time the term<br>ed figure 155-6 is<br>says ' which are<br>e the only time the term<br>ed figure 155-6 is<br>coder input blocks" in |
| immedi<br>field an<br>MBAS a<br>[3] The<br>Proposed R<br>PROPC<br>Cl 155<br>Law, David<br>Comment T<br>IEEE S<br>SuggestedF | the paragraph an-<br>iately after the CF<br>d the least signifi<br>are transmitted in<br>two instances of<br>Response<br>DSED ACCEPT.<br>SC 155.2.4.6<br>Type E<br>td 802.3 doesn't<br>Remedy            | d changed to read 'The 6 bit<br>RC with the most significant<br>cant bit as the right-most bit<br>of the order of most significant<br>' MBAS overhead' should b<br>Response Status W<br>P 40<br>Hewlett Packa<br>Comment Status A | ts of the MBAS fi<br>bit as the left-mo<br>t of the MBAS fie<br>t bit first, least s<br>e changed to rea<br><i>L</i> <b>49</b><br>ard Enterprise | eld are placed<br>ost bit of the MBAS<br>old. The bits of the<br>ignificant bit last.'.<br>ad 'MBAS field'.<br># 250<br>bucket | added tu<br>'400GB,<br>'400GB,<br>SuggestedF<br>Subclau<br>added tu<br>'400GB,<br>'400GB,<br>Proposed R<br>PROPC<br>Change<br>155.2.4 | o the 400GBAS<br>ASE-ZR SC-FE<br>ASE-ZR SC-FE<br>Remedy<br>use 155.2.4.7 '2<br>o the 400GBAS<br>ASE-ZR SC-FE<br>ASE-ZR SC-FE<br>esponse<br>USED ACCEPT<br>"400GBASE-Z.7. Change the | SE-ZR SC-FEC<br>EC frame' is us<br>EC encoded fra<br>400GBASE-ZR<br>SE-ZR SC-FEC<br>EC frame' is us<br>EC encoded fra<br><i>Response</i> S<br>IN PRINCIPL<br>ZR SC-FEC en | C frame as'.<br>sed and the titl<br>ames'.<br>C frame to SC-<br>C frame as'.<br>Sed and the titl<br>ames'.<br>Status W<br>E. | This seems to b<br>le of the reference<br>FEC adaptation'<br>This seems to b<br>le of the reference<br>" to "SC-FEC end | e the only time the term<br>ed figure 155-6 is<br>says ' which are<br>e the only time the term<br>ed figure 155-6 is<br>coder input blocks" in |

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID



| C/ <b>155</b>         | SC 15  | 5.2.4.11                            | P <b>44</b>  | L <b>40</b>                          | # 258                  | C/ 155   | SC  | 155.2.4.12   | 2 P 45   | L 50  | # 259   |
|-----------------------|--|-------------------------------------|--|--------------------------------------|------------------------|--|---|--|--|---|---|
| Law, Da               | ivid   |                                     | Hewlett Pack   | ard Enterprise                       |                        | Law, David   | 1   |  | Hewlett Pa   | ckard Enterprise  |   |
| Commer                | nt Type  | r (                                 | Comment Status D   |                                      | SD-FEC encoder         | Comment  | Туре  | т  | Comment Status D   |   | Transmit bit ordering   |
| calle<br>subo<br>subo | ed the 'SD-F<br>clause 155.3                   | EC codewo<br>3.3.2 (page            | renced in subclause 155<br>ord' in Figure 155-8, subc<br>53, line 36). Suggest the<br>nming SD-FEC encoder'. | clause 155.2.5.1<br>e same terminolo | (page 46, line 5) and  | descril<br>service<br>update                       | be how<br>e interfa<br>ed to no                   | the 128-bi<br>ace. In add<br>ote that the                        | 5-8 and the last paragraph<br>it code word from the SD-<br>lition, the fourth paragrap<br>a 128-bit code word is pas<br>y mapping and polarization   | FEC encoder is p<br>h of subclause 15<br>sed across the P   | bassed across the PMA<br>55.3.3.1 should be<br>MA service interface to                                  |
|                       | gest that:                                     |                                     |  |                                      |                        | Suggested  | Remed   | dy   |  |   |   |
| 128-<br>[2] T<br>the  | -bit SD-FEC<br>The text ' is<br>128-bit SD-F   | codewords<br>s encoded<br>FEC codew | to the 128-bit code word   | ' be changed to                      | o read ' is encoded to | that th<br>of the<br>'PMA:I<br>label 'F<br>existin | e label<br>figure, v<br>S_UNI<br>PMA:IS<br>g exam | 'PMA:IS_U<br>with the lal<br>TDATA_2.<br>S_UNITDA<br>pple, see F | A service interface be ad<br>JNITDATA_0.request' be<br>bel 'PMA:IS_UNITDATA_<br>.request' staggered above<br>TA_7.request' should be<br>igure 119-10 '200GBASE<br>t paragraph of subclause | added to the left<br>1.request' and<br>on the next two<br>added to the right<br>-R Transmit bit o | most arrow at the bottom<br>arrows to the right. The<br>most arrow. As an<br>rdering and distribution'. |
| Propose               | C codewords<br>ed <i>Response</i><br>OPOSED AC | e R                                 | esponse Status W   |                                      |                        | as 16 g<br>are c0<br>MSB c<br>PMA:I                | groups<br>througl<br>or each<br>S_UNIT            | of 8 bits, e<br>h c7, the la<br>group of 8                       | bits mapped in order to trequest through the PMA   | 6QAM symbol. Tl<br>20 through C127,<br>the tx_symbol par  | he first group of 8 bits with the LSB through the rameter of the  |
|                       |  |                                     |  |                                      |                        | ,c12<br>to read<br>service                         | 7], is m<br>I 'Each                               | apped'<br>128-bit co<br>ace as des                               | t 'Each 128-bit code word<br>in the fourth paragraph of<br>ode word from the SD-FE<br>cribed in 155.2.4.11. Eac  | subclause 155.3<br>C encoder is pass  | .3.1 should be changed sed across the PMA   |
|                       |  |                                     |  |                                      |                        | Proposed   | •   |  | Response Status W  |   |   |

PROPOSED ACCEPT IN PRINCIPLE.

Review supporting presentation. For comment resolution group (CRG) consideration.

|  | P <b>46</b>  | L 12   | # <u>2</u> 60                                  | C/ 155                    | SC 155.3.1.  | 1 P 49   | L 9   | # <u>2</u> 62                              |
|--|--|--|--|---------------------------|--|--|---|--|
| aw, David  | Hewlett Pack   | ard Enterprise                                 |  | Law, David                |  | Hewlett Pac  | kard Enterprise   |  |
| Comment Type E   | Comment Status D   |  |  | Comment                   | Гуре Е   | Comment Status X   |   |  |
| use the symbols I <subs<br>I<subscript>Y51, line 28 and subclaus</subscript></subs<br>   | erences to the in-phase and<br>cript>X, Q <subscript>, and Q<subscript>Y</subscript>Y</subscript> YYand Y are not in subscript, or | script>Xbscript> (e.g., Fig<br>There, however, | pt>,<br>ure 155-10 on page<br>seem to be a few | transm<br>ZR PC<br>transm | it and receive f<br>S (specified in<br>itter and receiv<br>ndent way to th | e of 156.5 'PMD functional s<br>unction, and [2] to parallel th<br>155.2)', suggest that ' m<br>er specified in Clause 156.'<br>e 400GBASE-ZR PMD (spe | ne text 'The PMA a<br>nedia-independent<br>should be change | allows the 400GBASI<br>t way to a coherent |
| uggestedRemedy   |  |  |  |                           | mment.   |  |   |  |
| On the assumption that   | they are referencing the sar   | me signals, pleas                              | e use  | Proposed I                |  | Deserves Status M  |   |  |
|  | ot>, Q <subscript>X<td></td><td>Y</td></subscript> , and   |  | Y  | ,                         | ,  | Response Status W  |   |  |
| Q <subscript>Y<td>ipt&gt; in the following location</td><td>IS:</td><td></td><td></td><td></td><td>IN PRINCIPLE.<br/>This text will move.</td><td></td><td></td></subscript> | ipt> in the following location   | IS:  |  |                           |  | IN PRINCIPLE.<br>This text will move.  |   |  |
| Table 155-7, page 59, li<br>Proposed Response<br>PROPOSED ACCEPT.  | Response Status W  |  |  | to<br>' med               | lia-independen   | way to the 400GBASE-ZR   | PMD (specified in   | 156).'                                     |
| V 155 SC 155.2.5.7   | P <b>47</b>  | L 14   | # 261  |                           |  |  |   |  |
| aw, David  |  | ard Enterprise                                 |  |                           |  |  |   |  |
| Comment Type E   | Comment Status D   |  |  |                           |  |  |   |  |
|  | ice to the Alignment marker  | · lock state diagra                            | m is provided in                               |                           |  |  |   |  |
| Suggest a direct referer subclause 155.2.5.7.  |  |  |  |                           |  |  |   |  |
|  |  |  |  |                           |  |  |   |  |
| subclause 155.2.5.7.<br>SuggestedRemedy<br>Suggest that the first se   | entence of the penultimate parocess of locking to the AM frame in Figure 155-16.'.   |  |  |                           |  |  |   |  |
| subclause 155.2.5.7.<br>SuggestedRemedy<br>Suggest that the first se<br>changed to read 'The pi  | rocess of locking to the AM I  |  |  |                           |  |  |   |  |

PMA service interface

| C/ 155     | SC 155.3.2 | P 50    | L 1              | # <u>2</u> 63 |
|------------|------------|---------|------------------|---------------|
| Law, David |            | Hewlett | Packard Enterpri | se            |

Comment Type TR Comment Status D

Subclause 155.2.4.11 'Hamming SD-FEC encoder' says that 'The 128-bit code words are sent as 8-bit symbols to the 400GBASE-ZR PMA sublayer on the

PMA:IS\_UNITDATA\_0.request to PMA:IS\_UNITDATA\_7.request inter-sublayer signals.'. Further, subclause 155.2.5.1 'Hamming SD-FEC decoder' says 'The incoming DP-16QAM symbols are digitized to an m-bit resolution by the PMA sublayer receive direction (see 155.3.3.5) and provided to the PCS receive direction by PMA:IS\_UNITDATA\_0.indication to PMA:IS\_UNITDATA\_m-1.indication inter-sublayer signals.' and that 'The Hamming SD-FEC decoder is a soft decision decoder and so requires a higher resolution than 2 bits / 4 levels for each of the signals XI, XQ, YI, and YQ.'. Finally, Figure 155-10 '400GBASE-ZR PMA functional block diagram' says 'm is implementation dependent and is the number of bits of resolution of the DP-16QAM symbols.'

Rather than operating as n parallel asynchronous PCS lanes that carry alignment markers and lane numbers that enable the original data to be restored or n lanes to be multiplex into m lanes, it appears the 400GBASE-ZR PMA service interface between the PCS and the PMA operates as an n-bit synchronous data path, transferring a single DP-16QAM symbol during each operation. This seems to be confirmed by subclause 155.2.4.3 'GMP mapper' that says '... 400GBASE-ZR frames are not mapped to 16 PCS lanes ...'. In the case of the transmit path, the DP-16QAM symbols are encoded as 8-bit words, 2 bits representing the 4 levels for each of the in-phase and quadrature components of the X and Y polarizations. In the case of the receive path, the DP-16QAM symbols are encoded as p bits representing q levels, where p and q are implementation dependant.

It, therefore, doesn't seem correct to define the 400GBASE-ZR PMA service interface through reference to the lane-based PMA service interface definition in 116.3 when it doesn't support the features of a lane-based service interface. Based on this, suggest that the 400GBASE-ZR PMA service interface be defined using a single .request and .indicate primitive, with a tx\_symbol and rx\_symbol parameter respectively, to reflect the synchronous data path nature of the interface.

### SuggestedRemedy

Specify the 400GBASE-ZR PMA as a single .request and .indicate primitive, with a tx\_symbol and rx\_symbol parameter respectively as follows:

- Change the three instances of 'PMA:IS\_UNITDATA\_i.request' to read 'PMA\_UNITDATA.request' in subclause 155.2.1 'Functions within the PCS'.

- Change subclause 155.1.4.2 'Physical Medium Attachment (PMA) service interface' to read as follows:

The 400GBASE-ZR PMA service interface provided by the 400GBASE-ZR PMA for the 400GBASE-ZR PCS is described in an abstract manner and does not imply any particular implementation. The 400GBASE-ZR PMA Service Interface supports the exchange of

encoded DP-16QAM symbols between the PCS and PMA sublayer. The 400GBASE-ZR PMA service interface is defined in 155.3.2.

- Change the last paragraph of subclause 155.2.4.11 'Hamming SD-FEC encoder' to read:

The 128-bit code words are sent as 8-bit encoded DP-16QAM symbols to the 400GBASE-ZR PMA sublayer using sixteen PMA\_UNITDATA.request messages.

- Change the text '... by PMA:IS\_UNITDATA\_0.indication to PMA:IS\_UNITDATA\_m-1.indication inter-sublayer signals.' to read '... by the PMA\_UNITDATA.indication primitive.' in subclause 155.2.5.1 'Hamming SD-FEC decoder'.

- Change subclause 155.3.2 '400GBASE-ZR PMA service interface', adding new subclauses 155.3.2.1 through 155.3.2.2.3, to read:

155.3.2 400GBASE-ZR PMA service interface

The 400GBASE-ZR PMA Service Interface supports the exchange of encoded DP-16QAM symbols between the PCS and PMA sublayer. The inter-sublayer 400GBASE-ZR PMA service interface is described in an abstract manner and does not imply any particular implementation. The inter-sublayer service interface primitives are defined as follows:

PMA\_UNITDATA.request PMA\_UNITDATA.indication PMA\_SIGNAL.indication

The PMA\_UNITDATA.request primitive is used to define the transfer of a DP-16QAM symbol from the 400GBASE-ZR PCS to the 400GBASE-ZR PMA. The PMA\_UNITDATA.indication primitive is used to define the transfer of a DP-16QAM symbol from the 400GBASE-ZR PMA to the 400GBASE-ZR PCS. The PMA\_SIGNAL.indication primitive is used to define the transfer of signal status from the 400GBASE-ZR PMA to the 400GBASE-ZR PCS.

155.3.2.1 PMA\_UNITDATA.request

This primitive defines the transfer of encoded DP-16QAM symbols in the tx\_symbol parameter from the 400GBASE-ZR PCS to the 400GBASE-ZR PMA.

155.3.2.1.1 Semantics of the primitive

PMA\_UNITDATA.request (tx\_symbol)

During transmission, the PMA\_UNITDATA.request simultaneously conveys 8 bits of a 128bit code word generated by the SD-FEC encoder (see 155.2.4.11) representing an encoded DP-16QAM symbol to the PMA. The encoding used for the in-phase and quadrature-phase components of the X and Y polarization is defined in subclause 155.3.3.1.

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 263

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#### 155.3.2.1.2 When generated

The PCS generates sixteen PMA\_UNITDATA.request messages for each 128-bit code word from the PCS SD-FEC encoder. The messages convey the least significant octet C<7:0> first, most significant octet C<127:120> last, with code word bits C<n+7:n> mapped to tx\_symbol<7:0>. The nominal rate of PMA\_UNITDATA.indication messages is 57.78 GBd.

#### 155.3.2.1.3 Effect of receipt

The PMA continuously forms the tx\_symbol parameters received in sixteen consecutive PMA\_UNITDATA.indication messages into 128-bit code words that are passed to the PMA Gray mapping and polarization distribution function (see 155.3.3.1).

#### 155.3.2.2 PMA\_UNITDATA.indication

This primitive defines the transfer of encoded DP-16QAM symbols in the rx\_symbol parameter from the 400GBASE-ZR PMA to the 400GBASE-ZR PCS.

155.3.2.2.1 Semantics of the primitive

#### PMA\_UNITDATA.indication (rx\_symbol)

During reception, the PMA\_UNITDATA.indication simultaneously conveys m bits of an nbit code word generated by the symbol de-interleaving function (see 155.3.3.8) representing an encoded DP-16QAM symbol to the 400GBASE-ZR PCS where m is implementation dependent, representing the number of bits of the encoded DP-16QAM symbol, and n = 16 x m.

#### 155.3.2.2.2 When generated

The PMA generates sixteen PMA\_UNITDATA.indication messages for each n-bit code word generated by the PMA symbol de-interleaving function. The messages convey the least significant m bits of the n-bit code word first. The nominal rate of PMA\_UNITDATA.indication messages is 57.78 GBd.

#### 155.3.2.2.3 Effect of receipt

The PCS continuously forms the rx\_symbol parameters received in sixteen consecutive PMA\_UNITDATA.indication messages into n-bit code words that are passed to the PCS Hamming SD-FEC decoder function (see 155.2.5.1).

#### 155.3.2.3 PMA\_SIGNAL.indication

This primitive defines the transfer of the status of the PMA receive process in the SIGNAL OK parameter from 400GBASE-ZR PMA to the 400GBASE-ZR PCS.

#### 155.3.2.3.2 When generated

The PMA generates a PMA\_SIGNAL.indication message whenever there is change in the value of the SIGNAL\_OK parameter (see 155.3.3.9).

155.3.2.2.3 Effect of receipt

The PCS Synchronization process monitors the PMA\_SIGNAL.indication primitive for a change in the SIGNAL\_OK parameter (see 155.2.1).

- Move the last paragraph of the current subclause to a new subclause 155.3.3.9 titled 'Signal Indication Logic (SIL)'.

- Change the last paragraph of subclause 155.3.3.8 'Polarization combining and symbol deinterleaving' to read:

The sixteen encoded DP-16QAM symbols are transferred to the 400GBASE-ZR PCS sublayer as m-bit DP-16QAM symbols using sixteen PMA\_UNITDATA.indication messages.

- Change 'PMA:IS\_UNITDATA\_0.request to PMA:IS\_UNITDATA\_7.request' to read 'PMA\_UNITDATA.request' and 'PMA:IS\_UNITDATA\_0.indication to PMA:IS\_UNITDATA\_m-1.indication' to read ' PMA\_UNITDATA.indication' in Figure 155-2 'Functional block diagram'.

- Change 'PMA:IS\_UNITDATA\_0.request to PMA:IS\_UNITDATA\_7.request' to read 'PMA\_UNITDATA.request' and 'PMA:IS\_UNITDATA\_0.indication to PMA:IS\_UNITDATA\_m-1.indication' to read ' PMA\_UNITDATA.indication' in Figure 155-10 '400GBASE-ZR PMA functional block diagram'.

#### Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Review supporting presentation. For comment resolution group (CRG) consideration.

| C/ 155 | SC 155.3.2 | P 50 | L <b>3</b> | # | 264 |
|--------|------------|------|------------|---|-----|
|        |            |      |            |   |     |

Law, David

ant Tuna E Commant Statua D

Hewlett Packard Enterprise

Comment Type E Comment Status D

Since subclause 155.3.2 only summarizes the primitives, a cross reference to where they are defined should be added.

#### SuggestedRemedy

Suggest that 'The 400GBASE-ZR PMA service interface is provided ...' should be changed to read 'The 400GBASE-ZR PMA service interface (see 155.1.4.2) is provided ...'.

Proposed Response Response Status W

#### PROPOSED ACCEPT IN PRINCIPLE.

'The 400GBASE-ZR PMA service interface (see 155.1.4.2) is provided ...'

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 264

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| C/ 155                        | SC 155.3.2                           | P 50  | L 16                                 | # 265                 | C/ 155  | SC 1                            | 155.3.2                               | P 51  | L 28  | # 267  |  |  |
|-------------------------------|--------------------------------------|---|--------------------------------------|-----------------------|---|---------------------------------|---------------------------------------|---|---|--|--|--|
| Law, David                    |                                      | Hewlett Packa   | rd Enterprise                        |                       | Law, David  |                                 |                                       | Hewlett Pack  | ard Enterprise                                      |  |  |  |
| Comment 7                     | Туре Т                               | Comment Status D  |                                      | PMA service interface | Comment 7   | Туре                            | т                                     | Comment Status D  |   | PMA block diagram  |  |  |
| signalir<br>rather t          | ng rate of'. Sir<br>than Hz (see the | s ' sends eight parallel bit st<br>nee this is a signalling rate, the<br>following paragraph).    |                                      |                       | Subclause 155.3.3.4.1 says that 'All of the coherent signal to physical lane mapping<br>Table 155-7 are allowed for the Tx signal. This is because receivers can determine<br>physical lane is carrying which signal based on the contents of the FAW.'. As a resu<br>seems that the in-phase and quadrature-phase components of the X and Y polariza |                                 |                                       |   |   |  |  |  |
| Suggested<br>Sugges<br>GBd +/ | st that ' ~50.21                     | 2875 Gb/s +/-20 ppm (~57.78<br>8 GBd).' (where +/- is a plus-n                                    | 3 Gb/s).' should r<br>ninus symbol). | read ' ~50.212875     |   | mappe<br>n Table                |                                       | receive PMD service interfac  | e primitives in a                                   | ny of the eight ways   |  |  |
|                               | OSED ACCEPT                          | Response Status W<br>IN PRINCIPLE.<br>sentation. For comment resol                                | ution group (CR                      | G) consideration.     | PMA re<br>of the t<br>'When   | eceive p<br>two tran<br>the X a | oath attai<br>Ismissior<br>Ind Y pola | 5.3.3.7 'FAW, TS, and PS syn<br>ns alignment lock to the 22-s<br>n polarizations on the in-phas<br>arization symbol streams are | symbol FAW that<br>and quadratu<br>identified and a | it is transmitted on each<br>re-phase lanes.' and<br>aligned to the super- |  |  |
| Cl 155<br>Law, David          | SC 155.3.2                           | P <b>51</b><br>Hewlett Packa  | L <b>18</b><br>rd Enterprise         | # 266                 | it seem   | ns the X                        | (and Yp                               | 155-12, the FAW, TS, and F<br>olarizations identification is p<br>rs after the FAW lock functio                                 | performed by the                                    |  |  |  |
| Comment 1                     | Туре Е                               | Comment Status D  |                                      |                       | Suggested   | Remedy                          | У                                     |   |   |  |  |  |
| 'chrom                        | atic dispersion e                    | the right of the 'Carrier phase<br>qualizer' within the 400GBAS<br>A functional block diagram' th | E-ZR PMA subla                       |                       | [1] Sug<br>in Figu  |                                 |                                       | pels 'IX', 'QX', 'IY' and 'QY' be   | e removed from                                      | below the 'ADC' block  |  |  |
| Suggested                     |                                      | Ŭ   |                                      |                       | [2] Sug<br>10.  | gest th                         | at the Pil                            | ot removal (X) Pilot removal  | (Y) block be rer                                    | noved from Figure 155-   |  |  |
| Proposed F                    | Response<br>OSED ACCEPT              | Response Status W<br>IN PRINCIPLE.  |                                      |                       | [3] Sug<br>read:  | gest th                         | at the lat                            | oel 'Align CFEC and FAW/TS  | S symbols (X) re                                    | move' be changed to  |  |  |
| See re                        | sponse to comm                       | nent 15.  |                                      |                       |   | llignmer<br>/e FAW              |                                       | symbols   |   |  |  |  |
|                               |                                      |   |                                      |                       | [4] Sug<br>read:  | gest th                         | at the lat                            | oel 'Align CFEC and FAW/TS  | S symbols (Y) re                                    | move' be changed to  |  |  |
|                               |                                      |   |                                      |                       | FAW a<br>Remov  |                                 |                                       | symbols   |   |  |  |  |
|                               |                                      |   |                                      |                       | Proposed F<br>PROP  | ,                               | se<br>ACCEPT                          | Response Status <b>W</b>  |   |  |  |  |

| C/ 155   | SC 155.3.2   | P 51  | L 48           | # 268           | C/ 155  | SC 155   | .3.2  | P 51  | L <b>49</b>  | # 269  |
|--|--|---|----------------|-----------------|---|--|---|---|--|--|
| aw, David                                      |  | Hewlett Pack  | ard Enterprise |                 | Law, David  |  |   | Hewlett Packa   | rd Enterprise  |  |
| Comment T                                      | ype E  | Comment Status D  |                |                 | Comment T   | ype <b>T</b> I   | ર   | Comment Status D  |  | PMA block diagram  |
| through<br>SuggestedR<br>See cor<br>Proposed R | t that ' throug<br>a signal indica<br>Remedy<br>nment. | h a signal indication logic (S<br>tion logic (SIL) function that<br>Response Status W |                | ' should read ' | Subclau<br>PMA:IS<br>that rep<br>400GB,<br>function<br>subclau<br>detect f<br>and tha<br>(see 15<br>continu<br>indicate<br>the PM.<br>Based<br>Subclau<br>SIGNAI<br>subclau<br>on subc<br>PMD:IS<br>will rep<br>SuggestedF<br>Suggest<br>[1] The<br>10 and<br>[2] In su<br>PMD:IS<br>success<br>being p | use 155.3.<br>SIGNAL<br>orts signa<br>ASE-ZR P<br>is, and sy<br>use 156.5.<br>unction sh<br>t 'The pre-<br>5.2.1).'. Ir<br>ally monitu-<br>is OK, the<br>A:IS_UNIT<br>on the signal<br>is 155.3.<br>DETEC<br>ise 156.5.<br>clause 156.5 | 2 '4000<br>I health<br>MD sul<br>mbols I<br>4 'PMD<br>all set<br>sence of<br>additio<br>ors PM.<br>n the P<br>DATA<br>nal india<br>2, and<br>T paran<br>4 that a<br>5.4 set<br>indicat<br>bealth b<br>SIGNAI<br>as not u<br>55.3.2<br>indicat<br>succes<br>56.5.4 | Comment Status D<br>GBASE-ZR PMA service inte<br>ion primitive is generated the<br>based on receipt of the PM<br>blayer, data being processed<br>being sent to the PCS on all<br>global signal detect function<br>the state of the SIGNAL_DE<br>of a valid signal is determine<br>on, subclause 155.2.1 says '<br>A:IS_SIGNAL.indication(SIG<br>CS synchronization process<br>_i.indication primitive.'.<br>cation logic (SIL) contained is<br>subclause 155.2.1 describin-<br>meter in the PCS sublayer, it<br>a valid signal is determined of<br>the SIGNAL_DETECT<br>tion to a fixed 'OK' value, it do<br>based on the PMD:IS_SIGNAL<br>indication primitive is disco<br>used by the PMA sublayer.<br>the text ' reports signal he<br>tion from the 400GBASE-ZR<br>al' be changed to read '<br>sfully by the signal'.<br>the text 'The presence of a '<br>e 155.2.1).' should be changed | rough a signal<br>D:IS_SIGNAL.<br>d successfully<br>of the output la<br>n' says that 'The<br>TECT parame<br>d only by the<br>SNAL_OK). Wh<br>accepts the signal<br>solution of the<br>construction o | at 'The<br>indication logic (SIL)<br>indication from the<br>by the signal processing<br>anes.' however<br>le PMD global signal<br>ter to a fixed OK value.'<br>00GBASE-ZR PCS<br>thronization process<br>hen SIGNAL_OK<br>treams of symbols via<br>blayer described in<br>of the<br>correct to say in<br>S sublayer. And based<br>he<br>orrect to say that the SIL<br>rimitive since it is fixed.<br>the SIL box in figure 155-<br>receipt of the<br>r, data being processed<br>health based on data<br>determined only by the |
|  |  |   |                |                 | signal is   | s determir   |   | y by the SIL function in the P  |  |  |
|  |  |   |                |                 | Proposed R  | ,  |   | Response Status W   |  |  |
|  |  |   |                |                 |   |  |   | N PRINCIPLE.<br>entation. For comment resol   | ution group (C   | RG) consideration.   |

| C/ 155                          | SC 155.3.3.  | 3 P 55   | L 11   | # 270   | C/ 155   | SC 155.               | 3.3.3.3 | P 57               | ,          | L 8   | # 272                   |
|---------------------------------|--|--|--|---|--|-----------------------|---------|--------------------|------------|---|-------------------------|
| Law, Davi                       | d  | Hewlett Pack   | ard Enterprise   |   | Law, David   |                       |         | Hewle              | tt Packar  | d Enterprise                                  |                         |
| Comment                         | Туре Т   | Comment Status D   |  | DSP frame   | Comment  | Гуре Т                | Co      | mment Status       | D          |   | PS generator            |
| this a<br>16QA<br>each<br>frame | nnotation. In add<br>M symbol has fo<br>polarization, the                                | nd 48 are annotated with 3 ar<br>lition, it isn't clear what the 3<br>our components, but subclaus<br>stream of Gray mapped, inte<br>for transmission over' whic | to 0 signifies, perh<br>e 155.3.3.3 (page<br>rleaved symbols a | aps that each DP-<br>54, line 29) says 'For<br>ire assembled into a | Subclause 155.3.3.3.3 'Pilot sequence (PS)' says that 'The seed is reset at the start of<br>every sub-frame'. Isn't it the generator that is reset at the start of every sub-frame using<br>the seed value?<br>SuggestedRemedy<br>Suggest that the text 'The seed is reset at the start of every sub-frame, so that the same<br>' be changed to read 'The generator is initialized using the seed at the start of every sub- |                       |         |                    |            | every sub-frame using<br>me, so that the same |                         |
| Suggeste                        | dRemedy  |  |  |   |  | hanged to so that the |         | generator is initi | alized usi | ing the seed at                               | the start of every sub- |
|                                 | remove the 3 to<br>the meaning.  | 0 annotation for sub-frames  | 1 and 48 or add to   | o sub-frames 0 and  | Proposed I   | Response              | Res     | sponse Status      | w          |   |                         |
| PROF<br>Remo<br>Chang           | Response<br>POSED ACCEP<br>ove the 3 to 0 an<br>ge the Figure titl<br>polarization trans |  | PROP   | OSED ACC  | EPI.   |                       |         |                    |            |   |                         |
| C/ 155                          | SC 155.3.3.  |  | L 25   | # 271   |  |                       |         |                    |            |   |                         |
| Law, Davi                       |  |  | ard Enterprise   | π 211   |  |                       |         |                    |            |   |                         |
| Comment                         |  | Comment Status D   |  | DSP frame   |  |                       |         |                    |            |   |                         |
| Subcl<br>frame<br>'Trans        | ause 155.3.3.3 '<br>formats are sho  | Insert FAW, TS and PS symbody<br>wn in Figure 155-12.', howev<br>ind sub-frame organization and<br>f a super-frame.  | er the title of Figu   | re 155-12   |  |                       |         |                    |            |   |                         |
| Suggeste                        | dRemedy  |  |  |   |  |                       |         |                    |            |   |                         |
| organ<br>[2] Su                 | ization and bit o  | e and sub-frame<br>nes to from a super-  |  |   |  |                       |         |                    |            |   |                         |
| •                               | Response<br>POSED ACCEP  | Response Status W  |  |   |  |                       |         |                    |            |   |                         |

| / 155 SC 155.3.3.3.3 P 57 L 8 # 273   | C/ 155 SC 155.3.3.3 P 57 L 10 # 274  |
|---|--|
| aw, David Hewlett Packard Enterprise  | Law, David Hewlett Packard Enterprise  |
| omment Type TR Comment Status D PS generator  | Comment Type E Comment Status A bucket   |
| There is no specification of how the PRBS10 sequence is mapped to 16QAM symbols.<br>From review of Table 155-6 it appears that the generator in Figure 155-13 is used to<br>produce 232 bits. The even bits are mapped to the in-phase component of the 16QAM<br>symbol, odd bits mapped to the quadrature-phase component of the 16QAM symbol, with<br>a 0 mapped to a '-3' and a 1 mapped to a '3'. | Since the abbreviation 'PS' is 'pilot sequence' the text ' PS sequence' expands to '<br>pilot sequence sequence'.<br>SuggestedRemedy<br>Suggest the text ' the complete PS sequence is' be changed to read ' the complete<br>PS is'. |
| uggestedRemedy  |  |
| Suggest that the second paragraph of subclause 155.3.3.3.3 be changed to read:  | Response Response Status C<br>ACCEPT.  |
| The seed is reset at the start of every sub-frame, so that the same 116 symbols, [P0,,P115] are inserted into every sub-frame of the same polarization. For each polarization   | C/ 155 SC 155.3.3.3 P 57 L 12 # 275  |
| X and Y, the generator produces 232 bits PRBS[231:0] that are mapped to 116 16QAM symbols,  | Law, David Hewlett Packard Enterprise  |
| Symbols,  | Comment Type E Comment Status D  |
| [P0,,P115]  | Add an arrow head to the line from P8, P4 and P3 where they connect to the XOR logic operator symbol.  |
| where for $i = 0$ to 115,   | SuggestedRemedy  |
| - PSBR[2i] maps to the in-phase (I) component of the 16QAM symbol [Pi] for the respective polarization  | See comment.   |
| - PSBR[2i+1] maps to the quadrature-phase (Q) component of the 16QAM symbol [Pi] for the respective polarization  | Proposed Response Response Status W<br>PROPOSED ACCEPT.  |
| and where,  | C/ 155 SC 155.3.3.3 P 57 L 33 # 276  |
| - 0 maps to -3 for the respective 16QAM symbol component  | Law, David Hewlett Packard Enterprise  |
| - 1 maps to +3 for the respective 16QAM symbol component  | Comment Type E Comment Status D  |
| The generator polynomial and seed values are listed in Table 155-6 and the complete PS sequence is shown in Table 155-6.  | There appear to be two separate tables number 155-6, the first labelled 'Table 155-5-PS generator polynomial and seed values', the second labelled 'Table 155-6-PS'.   |
| roposed Response Response Status W  | SuggestedRemedy  |
| PROPOSED ACCEPT IN PRINCIPLE.   | [1] Suggest that the second Table 155-6 'PS' be renumbered to be 155-7, with subsequent tables renumbered, and its title should be   |
| The description of the mapping is correct. Implement the suggested remedy but also see the response to comment 82.  | [2] Suggest that the title of the second Table 155-6 should be changed from 'PS' to read 'Pilot sequence'.   |
|   | Proposed Response Response Status W  |
|   | PROPOSED ACCEPT IN PRINCIPLE.  |
|   | See response to comment 82.  |
|   | Change title of both PS tables to spell out "pilot sequence".  |

| C/ 155 SC 155.3                                      | .3.4 P 58   | L 30                                     | # 277   | C/ 155 SC 155   | .4.2.1            | P 60                                | L 26               | # 280   |
|--|---|--|---|---|-------------------|-------------------------------------|--------------------|---|
| Law, David   | Hewlett Pack  | ard Enterprise                           |   | Law, David  |                   | Hewlett Pack                        | ard Enterprise     |   |
| Comment Type T                                       | Comment Status D  |  | PMA description                                 | Comment Type T  | Comme             | ent Status D                        |                    | pma_align_statu                                 |
| IEEE P802.3cw spe<br>see any text related            | se 155.3.3.4 is '16QAM encode<br>ecifies a physical instantiation of<br>to signal drivers in subclause 1<br>(see Figure 155-10) to parallel th  | the PMD service<br>55.3.3.4. Perhaps     | interface, and I don't<br>it would be better to | Assuming this is<br>description, as wi<br>SuggestedRemedy |                   |                                     | hould be noted i   | n the variable                                  |
| SuggestedRemedy                                      |   |  |   | Suggest that 'A v   | ariable set by th | e' should read '                    | A boolean variat   | ole set by the'.                                |
| 55 ,   | le of subclause 155.3.3.4 is char   | nged to read '16Q                        | AM encode and DAC'                              | Proposed Response   | Respon            | se Status 🛛 🛛 🛛 🖤                   |                    |   |
| Proposed Response                                    | Response Status W   |  |   | PROPOSED ACC  | CEPT.             |                                     |                    |   |
| PROPOSED ACCE  | ,   |  |   | C/ 155 SC 155   | 421               | P 60                                | L 29               | # 281   |
|  |   |  |   | Law. David  | .4.2.1            |                                     | ard Enterprise     | # 201   |
| CI 155 SC 155.3                                      | .3.7 <i>P</i> 59  | L <b>41</b>                              | # 278   | ,   | 0                 |                                     | aru Enterprise     |   |
| Law, David   | Hewlett Pack  | ard Enterprise                           |   | Comment Type T  |                   | ent Status D                        |                    | pma_enable_deskew<br>an variable that enables   |
| minimum interpack<br>SuggestedRemedy<br>See comment. |   |  |   |   |                   |                                     |                    | ld be changed to read<br>t to false when deskew |
| Response   | Response Status C   |  |   | is disabled. Rece   |                   |                                     |                    |   |
| ACCEPT.  |   |  |   | Proposed Response   | Respon            | se Status 🛛 🛛 🛛 🖤                   |                    |   |
| C/ 155 SC 155.3                                      | .3.7 P 59   | L <b>42</b>                              | # 279   | PROPOSED ACC  | CEPT.             |                                     |                    |   |
| Law, David   | Hewlett Pack  | ard Enterprise                           |   | C/ 155 SC 155   | .4.2.1            | P 60                                | L 30               | # 282   |
| Comment Type E                                       | Comment Status A  |  | bucket  | Law, David  |                   | Hewlett Pack                        | ard Enterprise     |   |
| have a frame loss r<br>minimum interpack             | 6 'Receive signal processing' sa<br>atio (see 1.4.275) of less than 1<br>et gap when additionally process<br>tionally processed is in reference | .7 x 10-12 for 64-<br>sed according to t | octet frames with<br>his clause.'. It's not     | (and not boolean  | named after Ge    | ent Status A<br>orge Boole, I belie | eve that it should | <i>bucke</i><br>I always be Boolean             |
| SuggestedRemedv                                      |   |  |   | SuggestedRemedy   |                   |                                     |                    |   |
|  | en additionally processed accord  | ding to this clause                      | ' should read '                                 | Change all instan   |                   |                                     |                    |   |
|  | cording to this clause.'.   | any to this clause                       |   | Response  | Respon            | se Status <b>C</b>                  |                    |   |
| Response   | Response Status C   |  |   | ACCEPT.   |                   |                                     |                    |   |
|  | , –   |  |   |   |                   |                                     |                    |   |

ACCEPT.

| C/ 155     | SC 155.4.2.1 | P 60           | L <b>40</b>  | # 283 | C/ 155     | SC 155.4.2.1 | P 60          | L <b>44</b>   | # 284 |
|------------|--------------|----------------|--------------|-------|------------|--------------|---------------|---------------|-------|
| Law, David |              | Hewlett Packar | d Enterprise |       | Law, David |              | Hewlett Packa | rd Enterprise |       |

Comment Type T Comment Status D state variables The description of the 'reset' variable says that it is 'A boolean variable that controls the

resetting of the PCS and PMA sublayers' and that 'It is true whenever a reset is necessary including when reset is initiated from the MDIO ... and when the MDIO has put the PCS and PMA sublayers into low-power mode.'.

The PMA and PCS are separate MMDs (see Table 45-1). The PMA/PMD reset bit is 1.0.15 and the low power bit is 1.0.11, both found in PMA/PMD control 1 register. The PCS reset bit is 3.0.15 and the low power bit is 3.0.11, both found in the PCS control 1 register. Since these registers are in separate MMDs, and since their state is not communicate across the PMA service interface, the PMA and PCS resets can operate independently.

#### SuggestedRemedy

[1] Rename the 'reset' variable used in Figure 155-14 'Frame alignment word (FAW) lock state diagram' to be 'pma\_reset'.

[2] Rename the 'reset' variable used in Figure 155-15 'PMA deskew state diagram' to be 'pma\_reset'.

[3] Rename the 'reset' variable used in Figure 155-16 'Alignment marker lock state diagram' to be 'pcs\_reset'.

[4] Rename the 'reset' variable defined in subclause 155.4.2.1 'Variables' to be 'pma\_reset' and change the description to read 'A Boolean variable that controls the resetting of the PMA sublayer. It is true whenever a reset is necessary including when reset is initiated from the MDIO, during power on, and when the MDIO has put the PMA sublayer into low-power mode.

[5] Add a definition of the 'pcs\_reset' variable to subclause 155.4.2.1 'Variables' with the description 'A Boolean variable that controls the resetting of the PCS sublayer. It is true whenever a reset is necessary including when reset is initiated from the MDIO, during power on, and when the MDIO has put the PCS sublayer into low-power mode.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Review supporting presentation. For comment resolution group (CRG) consideration.

| Law, David      |         | Hewlett Packard Ente                      | erprise                           |
|-----------------|---------|---|-----------------------------------|
| Comment Type    | т       | Comment Status D                          | signal_ok                         |
| The description | on of t | he 'signal_ok' variable says 'A boolean v | variable that is set based on the |

The description of the 'signal\_ok' variable says 'A boolean variable that is set based on the most recently received value of PMA:IS\_SIGNAL.indication(SIGNAL\_OK).' however that is generated by the PMA, see last paragraph of subclause 155.3.2 400GBASE-ZR 'PMA service interface'.

#### SuggestedRemedy

[1] Rename the 'signal\_ok' variable used in Figure 155-14 'Frame alignment word (FAW) lock state diagram' to be 'pma\_signal\_ok'.

[2] Rename the 'signal\_ok' variable used in Figure 155-16 'Alignment marker lock state diagram' to be 'pcs\_signal\_ok'.

[3] Rename the 'signal\_ok' variable defined in subclause 155.4.2.1 'Variables' to be 'pcs\_signal\_ok' and change the description to read 'A Boolean variable that is set based on the most recently received SIGNAL\_OK parameter of the PMA:IS\_SIGNAL.indication primative. It is true if the value was OK and false if the value was FAIL.'.

[4] Add a new variable 'pma\_signal\_ok' with the description 'A Boolean variable that is set by the signal indication logic (see 155.3.2.). It is true when symbols received from the PMD are being processed successfully by the signal processing, false otherwise.

# Proposed Response Response Status W

PROPOSED ACCEPT.

| C/ 155     | SC 155.4.2.1 | P 60             | L <b>44</b>    | # | 285             |
|------------|--------------|------------------|----------------|---|-----------------|
| Law, David |              | Hewlett Pack     | ard Enterprise |   |                 |
| Comment Ty | be T         | Comment Status D |                |   | state variables |

Subclause 155.4.2.1 'Variables' says 'The PMA:IS\_SIGNAL.indication primitive is generated through a signal indication logic (SIL) that reports signal health based on ... symbols being sent to the PCS on all of the output lanes.'. The SIGNAL\_OK parameter of the PMA:IS\_SIGNAL.indication primitive is, however, used to derive the signal\_ok variable (page 60, line 45) which is used as an 'open arrow' entry condition to the 'LOCK\_INIT' state of the Figure 155-14 Frame alignment word (FAW) lock state diagram.

As a result, it appears that if the SIGNAL\_OK parameter is ever set to FAIL, setting 'signal\_ok' to FALSE, the figure 155-14 Frame alignment word (FAW) lock state diagram will enter the 'LOCK\_INIT' state. I assume this will mean that symbols will not be sent to the PCS since the PMA will not have FAW alignment. This in turn will mean the condition 'symbols being sent to the PCS' for the SIL to set the SIGNAL\_OK parameter to OK will not be met.

The PMA will then be locked in this condition permanently. The SIL cannot set the SIGNAL\_OK parameter to OK until symbols are sent to the PCS. Yet symbols won't be sent to the PCS until the SIGNAL\_OK parameter is set to OK.

#### SuggestedRemedy

Please clarify the operation of the signal indication logic. Suggest, based on Figure 155-10, and the dotted line from the 'Carrier phase recovery block to the SIL, that the 'signal\_ok' variable used by the Frame alignment word (FAW) lock state diagram should be based on the status of the blocks below the 'Pilot removal' blocks while the SIGNAL\_OK parameter sent to the PCS should also use the FAW alignment status.

See also my other comment suggest separate 'pma\_signal\_ok' and 'pcs\_signal\_ok' variables.

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

At 155.3.2, change the 5th paragraph from:

"The PMA:IS\_SIGNAL.indication primitive is generated through a signal indication logic (SIL) that reports signal health based on receipt of the PMD:IS\_SIGNAL.indication from the 400GBASE-ZR PMD sublayer, data being processed successfully by the signal processing functions, and symbols being sent to the PCS on all of the output lanes. When these conditions are met, the SIGNAL\_OK parameter sent to the PCS via the PMA:IS\_SIGNAL.indication primitive has the value OK. Otherwise, the SIGNAL\_OK primitive has the value FAIL."

to:

"The PMA:IS\_SIGNAL.indication primitive is generated by all of the signal processing below the pilot removal blocks in Figure 155-10 through a signal indication logic (SIL).

Signal health is based on data being processed successfully by the signal processing functions. When these conditions are met, the SIGNAL\_OK parameter sent to the PCS via the PMA:IS\_SIGNAL.indication primitive has the value OK. Otherwise, the SIGNAL\_OK primitive has the value FAIL."

| C/ 155     | SC 155.4.2.4 | P 60             | L <b>48</b>    | # 286          |
|------------|--------------|------------------|----------------|----------------|
| Law, David |              | Hewlett Pack     | ard Enterprise |                |
| Comment Ty | be T         | Comment Status D |                | rewrite bucket |

The description of the 'restart\_lock' variable says 'A boolean variable that is set by the frame alignment word (FAW) lock process to reset the synchronization process on all PMA lanes. It is set to TRUE when 15 FAWs in a row fail to match (15\_BAD state).'. While the restart\_lock variable is used in the frame alignment word (FAW) lock process described in Figure 155-14, it is also used in the Alignment marker lock process described in Figure 155-16.

#### SuggestedRemedy

[1] Rename all instances of the 'restart\_lock' variable used in Figure 155-14 'Frame alignment word (FAW) lock state diagram' to be 'pma\_restart\_lock'.

[2] Rename all instances of the 'restart\_lock' variable used in Figure 155-16 'Alignment marker lock state diagram' to be 'pcs\_restart\_lock'.

[3] Rename 'restart\_lock' variable in subclause 155.4.2.1 'Variables' to be 'pma\_restart\_lock'.

[4] Add a definition of the 'pcs\_restart\_lock' variable to subclause 155.4.2.1 'Variables'.

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

[1] Rename all instances of the 'restart\_lock' variable used in Figure 155-14 'Frame alignment word (FAW) lock state diagram' to be 'pma\_restart\_lock'.

[2] Rename all instances of the 'restart\_lock' variable used in Figure 155-16 'Alignment marker lock state diagram' to be 'pcs\_restart\_lock'.

[3] Rename 'restart\_lock' variable in subclause 155.4.2.1 'Variables' to be 'pma\_restart\_lock'.

[4] Add a definition of the 'pcs\_restart\_lock' variable to subclause 155.4.2.1 'Variables' as follows:

"A Boolean variable that is set by the alignment marker lock process to reset the synchronization process on data from the SC-FEC and CRC32 decoders. It is set to TRUE when 5 AMPs in a row fail to match (5\_BAD state)."

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 286

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| C/ 155     | SC 155.4.2.1 | P 61            | L 11         | # 287 | C/ 155     | SC 155.4.2.1 | P 61          | L 11           | # <u>2</u> 88 |
|------------|--------------|-----------------|--------------|-------|------------|--------------|---------------|----------------|---------------|
| Law, David |              | Hewlett Packard | l Enterprise |       | Law, David | t            | Hewlett Packa | ard Enterprise |               |

faw valid

Comment Type TR Comment Status D The description of the 'faw valid' variable says 'The FAW consists of one of the sequences

listed in Table 155-3.' but then 'The sequence is considered to be valid if at least 36 bits match the 44 known bits of the FAW pattern described in 155.3.3.3.1.'. The sequence listed in Table 155-3, and the candidate sequences received over the PMD service interface, are both 22 DP-16QAM symbols, not 44 bits. Based on slide 4 of the contribution 'faw valid analysis' from Mike Sluyski

<a href="https://www.ieee802.org/3/cw/public/22">https://www.ieee802.org/3/cw/public/22</a> 0523/sluyski 3cw 01a 220523.pdf#page=4> referencing a 'QPSK FAW' value of 44 in the spreadsheet. I assume the reference to 36 bits matching the 44 known bits should be to 36 16QAM symbols matching the 44 16QAM symbols (which form the 22 DP-16QAM symbol FAW sequence), defined in Table 155-3.

Additionally, isn't it the case that the four components of the DP-16QAM symbols of the candidate 22 symbol block received over the four-lane PMD service interface can be mapped to the four lanes in any of eight ways defined in Table 155-7? If that is the case. suggest that this is also addressed in the description of the 'faw valid' variable.

### SuggestedRemedy

Suggest that the 'faw valid' variable description should be changed to read:

A Boolean variable that is set to true if the candidate 22 DP-16QAM symbol block received over the four-lane PMD service interface is a valid FAW sequence. The candidate 22 DP-16QAM symbol block is compared to the FAW sequence defined in Table 155-3, considering all permitted PMD service interface lanes mappings defined in Table 155-7. The candidate 22 DP-16QAM symbol block is considered to be a valid FAW sequence if at least 36 of its component 16QAM symbols match, in value, sequence position, and the 44 known 16QAM symbols of the FAW sequence defined in Table 155-3.

Proposed Response Response Status W PROPOSED ACCEPT.

Comment Type TR Comment Status D faw valid The definition of the 'faw valid' variable says '... set to true if the received 22-symbol block

is a valid FAW.'. According to the super-frame format defined in subclause 155.3.3.3 the 22 FAW symbols are transmitted over a total of 23 symbols, as Pilot Sequence index P1 is inserted between the symbols faw<20> and faw <21> (see figure 155-12). As a result, a valid FAW will never be found in a received 22-symbol block, only in a received 23-symbol block after the 22nd symbol is deleted.

#### SugaestedRemedv

If needed, clarify the definition of the 'faw valid' variable to account for the P1 symbol inserted between the faw<20> and faw <21> symbols.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See response to comment 287. Add a new sentence after the first sentence of the proposed resolution from comment 287.

"The candidate 22 DP-16QAM symbol block is extracted from a sequence of 23 symbols, noting that there is a pilot symbol. P1, between the 21st and 22nd symbol of the FAW sequence as shown in Figure 155-12."

| C/ 155     | SC 155.4.2.1 | P 61                       | L 18 | # 2 | 89            |
|------------|--------------|----------------------------|------|-----|---------------|
| Law, David |              | Hewlett Packard Enterprise |      | -   |               |
| Comment Tv | pe T         | Comment Status D           |      | re  | ewrite bucket |

rewrite bucket

Subclause 155.3.3.3 'Insert FAW, TS and PS symbols' says that 'A super-frame is defined as .... including 175 616 payload symbols and 6272 additional symbols.' and that 'The first sub-frame of a super-frame includes ... a 22-symbol FAW (faw<0:21>) ... and 3488 payload symbols (m<0:3487>).'. Based on this it seems that the FAW is not considered part of the pavload.

#### SuggestedRemedy

Since the title of subclause 155.3.3.3.1 'Frame alignment word (FAW) sequence', suggest that the four instances of '... FAW payload ...' (page 61, lines 16, 18, 20 and 23) be changed to read '... FAW sequence ...'.

Proposed Response Response Status W

PROPOSED ACCEPT.

current pmal

| C/ 155     | SC 155.4.2.1 | P 61         | L 19            | # 290 |
|------------|--------------|--------------|-----------------|-------|
| Law, David |              | Hewlett Pacl | kard Enterprise |       |

Comment Type TR Comm

Comment Status D

The description of the variable 'current\_pmal' says 'The PMA lane number is determined by the FAW payloads based on the mapping defined in 155.3.3.3.1.' and the description of the variable 'pma\_lane' says 'The PMA lane number is determined by matching the received 22-symbol sequence to the values in one of the columns of Table 155-3 ...'. Subclause 155.3.3.3.1, nor Table 155-3, provide any lane numbers.

The PMA lane number is not referenced outside the state diagrams, other than in Table 155-9 where pma\_lane\_mapping<x> is mapped to register 3.400 through 3.403, which doesn't seem correct as these are PCS lane registers, not PMA lane registers (see my other comment on this). As a result, rather than add PMA lane numbers to subclause 155.3.3.1 and/or Table 155-3, suggest references to 'PMA lane numbers' be changed to 'PMA lane identifiers' with the values 'Ix', 'Qx', 'Iy' and 'Qy'. The state diagram can compare PMA lane identifiers to see if they match and can test for a unique PMA lane identifier for each PMA lane as easily as it can for PMA lane numbers.

In addition, the description of the 'faw\_valid' variable says 'The sequence is considered to be valid if at least 36 bits match the 44 known bits of the FAW pattern described in 155.3.3.3.1.'. The description of the variable 'current\_pmal' however says 'The PMA lane number is determined by the FAW payloads based on the mapping defined in 155.3.3.3.1.'. Similarly, the description of the variable 'pma\_lane' says 'The PMA lane number is determined by matching the received 22-symbol sequence to the values in one of the columns of Table 155-3...'. Neither mention the '36 out 44' approach used for the 'faw\_valid' variable.

The 'current\_pmal' description could imply a requirement for a full match to a column of Table 155-3, and the 'pma\_lane' description requires a full match to a column of Table 155-3. Since the entry into states where 'current\_pmal' is used is based on faw\_valid = TRUE, doesn't this mean that the use of the '36 out 44' approach, which permits 8 16QAM symbols to not match, needs to be considered when determining 'current\_pmal' and 'pma\_lane'. As a worst-case example, couldn't a faw\_valid = TRUE result from eight 16QAM symbols not matching due to errors on just one phase of just one of polarization. This would seem to imply that the compare for the values received on a lane with the columns of Table 155-3 also needs to permit eight values not matching.

In the case of 'current\_pmal' and 'pma\_lane', as there are only 22 values in a column of Table 155-3, it would seem a match would have to be valid if at least 14 values received on the lane match the 22 known values defined in a column to address the worst-case of all eight errors on one phase of one of polarization. It seems there may, however, be another approach to determine 'current\_pmal' and 'pma\_lane'. Doesn't the PMD lane mapping row selected from Table 155-7 to achieve faw\_valid = TRUE inherently provide the 'current pmal' and 'pma\_lane' comment on faw valid)?

Finally, as this variable is used by a state diagram within the PMA, which sits above the PMD, the text '... is recognized on a given lane of the PMA service interface.' should read '... is recognized on a given lane of the PMD service interface.'.

SuggestedRemedy

[1] Change the description of the first\_pmal variable to read as follows (note my other comment to change the coherent signal labels in Table 155-7 would impact this item if accepted):

A variable that holds the PMA lane identifier corresponding to the first FAW sequence that is recognized on a given lane of the PMD service interface. It is compared to the PMA lane identifier corresponding to the next FAW payload that is tested. The PMA lane identifier is the value for the given lane in the row of Table 155-7 that defines the PMD service interface lane mapping used to find the match for the current FAW sequence as described in the faw\_valid variable.

#### Values:

Ix: Value for given lane from mapping used in Table 155-7 to find the current FAW sequence is XI.

Qx: Value for given lane from mapping used in Table 155-7 to find the current FAW sequence is XQ.

ly: Value for given lane from mapping used in Table 155-7 to find the current FAW sequence is YI.

Qy: Value for given lane from mapping used in Table 155-7 to find the current FAW sequence is YQ.

[2] Change the description of the current\_pmal variable to read as follows:

A variable that holds the PMA lane identifier corresponding to the current FAW sequence that is recognized on a given lane of the PMD service interface. It is compared to the variable first\_pmal to confirm that the location of the FAW sequence has been detected. The PMA lane identifier is the value for the given lane in the row of Table 155-7 that defines the PMD service interface lane mapping used to find the match for the current FAW sequence as described in the faw valid variable.

Values: See first pmal.

[3] Change the description of the pma\_lane variable to read as follows:

#### pma\_lane

A variable that holds the PMA lane identifier received on lane x of the PMA service interface when faws\_lock<x> = TRUE. The PMA lane identifier is determined by matching the received 22-symbol FAW sequence to the values in one of the columns of Table 155-3. The PMA lane identifier is the value for the given lane in the row of Table 155-7 that defines the PMD service interface lane mapping used to find the match for the current FAW sequence as described in the faw valid variable.

Values:

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 290

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See first\_pmal.

[4] Change all instances of '... PMA lane number ...' to '... PMA lane identifier ...'.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 155 SC 155.4.2.1 P 61

Law, David

L 33

Hewlett Packard Enterprise

# 291

Comment Type E Comment Status D

There are nine instances of 'super-frame' and two instances of 'DSP super-frame'. Suggest that one term is used consistently.

#### SuggestedRemedy

Suggest that the two instances of '... DSP super-frame ...' (page 61, line 33 and page 63 and line 4) be changed to read '... super-frame ...'.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. See response to comment 271

| C/ 155     | SC 155.4.2.2 | P 62          | L 28           | # 292 |
|------------|--------------|---------------|----------------|-------|
| Law, David |              | Hewlett Packa | ard Enterprise |       |

Comment Status D

#### FAW\_COMPARE

The description of the 'FAW\_COMPARE' function in subclause 155.4.2.2 'Functions' says that 'If current\_pmal and first\_pmal both found a match and ... faw\_match is set to true.'. Since faw\_valid '... is considered to be valid if at least 36 bits match the 44 known bits of the FAW pattern ...'. I assume rather than a 'match', this really should say something along the lines of 'if at least 36 symbols of the current receive 22-symbol block match the 44 known bits of the FAW pattern'.

It however seems simpler to just add faw\_valid is TRUE as a condition to enter the COMP state, which would become 'faw\_counter\_done \* faw\_valid', and have a path from the 'COUNT\_2' state to the 'INVALID\_FAW' state if 'faw\_counter\_done \* !faw\_valid' is FALSE. This would also mirror the similar use of the 'FAW\_COMPARE' function in the 'COMP\_2ND' state where the condition to transition to the state is 'faw\_counter\_done \* faw\_valid' and 'faw\_counter\_done \* !faw\_valid' results in a transition to the 'FAW\_SLIP' state.

#### SuggestedRemedy

Comment Type TR

[1] Change the text 'If current\_pmal and first\_pmal both found a match and indicate the same PMA lane number, faw\_match is set to true' in the description of the FAW\_COMPARE function to read 'If current\_pmal and first\_pmal indicate the same PMA lane number, faw match is set to true'.

[2] Change the condition on the transition from the 'COUNT\_2' state to the 'COMP' state in Figure 155-14 'Frame alignment word (FAW) lock state diagram' to read 'faw\_counter\_done \* faw\_valid'.

[3] Add a transition from the 'COUNT\_2' state to the 'INVALID\_FAW' state in Figure 155-14 'Frame alignment word (FAW) lock state diagram' that reads 'faw\_counter\_done \* !faw valid'.

Proposed Response Response Status W

PROPOSED ACCEPT.

| C/ 155     | SC 155.4.2.3      | P 6                 | 2         | L <b>40</b>   | # <u>2</u> 93          |
|------------|-------------------|---------------------|-----------|---------------|------------------------|
| Law, David |                   | Hewle               | ett Packa | rd Enterprise |                        |
| Comment 1  | Гуре Е            | Comment Status      | D         |               |                        |
| Subcla     | USA 155 4 2 3 'Co | unters' defines the | 'ow had   | count' counte | r however this counter |

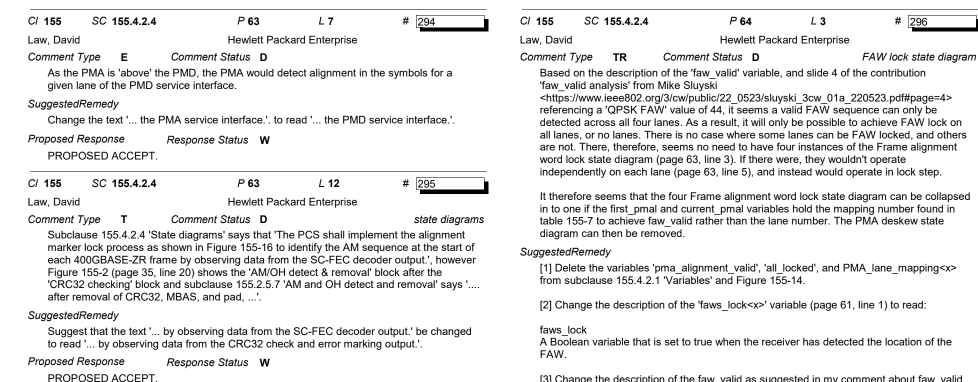
Subclause 155.4.2.3 'Counters' defines the 'cw\_bad\_count' counter, however this is not reference anywhere else in the draft.

### SuggestedRemedy

Delete the 'cw bad count' counter definition.

Proposed Response Response Status W

PROPOSED ACCEPT.



[3] Change the description of the faw valid as suggested in my comment about faw valid.

[4] Change the description of the first pmal to read (this overrides my other comment about first pmal):

A variable that holds the PMA lane mapping number found in the first column of Table 155-7 corresponding to the PMD service interface lane mapping used to find the match for the first FAW sequence. It is compared to the PMA lane mapping number corresponding to the next FAW payload that is found.

[5] Change the description of the current pmal to read (this overrides my other comment about current pmal):

A variable that holds the PMA lane mapping number found in the first column of Table 155-7 corresponding to the PMD service interface lane mapping used to find the match for the current FAW sequence. It is compared to the variable first pmal to confirm that the location of the FAW sequence has been detected.

[6] Change all instances of '... PMA lane number ...' to '... PMA lane mapping number ...'.

[7] Change the text '... of the next FAW on a PMA lane.' to read '... of the next FAW.' in the 'faw\_counter' description.

[8] Change the first paragraph of subclause 155.4.2.4 'State diagrams' to read 'The PMA shall also implement the deskew process as shown in Figure 155-14.

[9] Delete the second paragraph of subclause 155.4.2.4.

[10] Add the assignment 'pma\_align\_status <= FALSE' to the 'LOCK\_INIT' state of Figure 155-14.

[14] Add the assignment 'pma\_align\_status <= TRUE' to the '2\_GOOD' state of Figure 155-14.

[15] Delete Figure 155-15.

[16] Change the 'Value/Comment' filed of PICS item SM1 in subclause 155.7.4.4 'State diagrams' to read 'Meets the requirements of Figure 155-14'.

[17] Delete the SM2 row from subclause 155.7.4.4 and renumber following items.

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

[1] Delete the variables 'pma\_alignment\_valid', 'all\_locked', and PMA\_lane\_mapping<x> from subclause 155.4.2.1 'Variables' and Figure 155-14.

[2] Change the description of the 'faws\_lock<x>' variable (page 61, line 1) to read:

#### faws\_lock

A Boolean variable that is set to true when the receiver has detected the location of the FAW.

[3] Change the description of the faw valid as per the proposed resolution of comment 287.

[4] Change the description of the first\_pmal to read (this overrides my other comment about first\_pmal):

A variable that holds the PMA lane mapping number found in the first column of Table 155-7 corresponding to the PMD service interface lane mapping used to find the match for the first FAW sequence. It is compared to the PMA lane mapping number corresponding to the next FAW payload that is found.

[5] Change the description of the current\_pmal to read (this overrides my other comment about current\_pmal):

A variable that holds the PMA lane mapping number found in the first column of Table 155-7 corresponding to the PMD service interface lane mapping used to find the match for the current FAW sequence. It is compared to the variable first\_pmal to confirm that the location of the FAW sequence has been detected.

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

[6] Change all instances of '... PMA lane number ...' to '... PMA lane mapping number ...'.

[7] Change the text '... of the next FAW on a PMA lane.' to read '... of the next FAW.' in the 'faw\_counter' description.

[8] Change the first paragraph of subclause 155.4.2.4 'State diagrams' to read 'The PMA shall also implement the deskew process as shown in Figure 155-14.

[9] Delete the second paragraph of subclause 155.4.2.4.

[10] Add the assignment 'pma\_align\_status <= FALSE' to the 'LOCK\_INIT' state of Figure 155-14.

[14] Add the assignment 'pma\_align\_status <= TRUE' to the '2\_GOOD' state of Figure 155-14.

[15] Delete Figure 155-15.

[16] Change the 'Value/Comment' field of PICS item SM1 in subclause 155.7.4.4 'State diagrams' to read 'Meets the requirements of Figure 155-14'.

[17] Delete the SM2 row from subclause 155.7.4.4 and renumber following items.

| C/ 155     | SC  | 155.4.2.4   |                | P 64   | L              | 15              | #    | 297           |
|------------|-----|-------------|----------------|--------|----------------|-----------------|------|---------------|
| Law, David |     |             | ŀ              | Hewlet | t Packard Ente | erprise         |      |               |
| Comment Ty | /pe | т           | Comment St     | tatus  | D              |                 |      | faw_slip_done |
| The 'slip  | don | e' variable | assigned to FA | ALSE i | n the GET BL   | OCK state of th | ie I | Frame         |

The 'slip\_done' variable assigned to FALSE in the GET\_BLOCK state of the Frame alignment word (FAW) lock state diagram is not defined. Suspect it should read 'faw\_slip\_done' so that it is set to FALSE before the FAW\_SLIP function, which sets it TRUE, is called in the FAW\_SLIP state.

#### SuggestedRemedy

Change the text 'slip\_done <= FALSE' in the GET\_BLOCK state in Figure 155-14 to read 'faw\_slip\_done <= FALSE'.

### Proposed Response Response Status W

PROPOSED ACCEPT.

|                                  |  | _   |  |  |                             |   |  |  |  |
|----------------------------------|--|---|--|--|-----------------------------|---|--|--|--|
| C/ <b>155</b>                    | SC 155.4.2.4   | P 64  | L 19   | # 298  | C/ 155                      | SC 155.4.2.   | 4 P 64   | L 22   | # 300  |
| Law, Davi                        | d  | Hewlett Pack  | ard Enterprise   |  | Law, Davi                   | d   | Hewlett F  | ackard Enterprise  |  |
| Comment                          |  | Comment Status D  |  | state variables  | Comment                     | 51  | Comment Status D   |  | counters   |
| 155-1                            | 4 'Frame alignme   | the 'prev_pmal' variable us<br>nt word (FAW) lock state dia<br>ble elsewhere in the IEEE F                            | agram', and there  |  |                             |   | Counters' defines the 'faw<br>d (FAW) lock state diagra  |  |  |
|                                  | • =  |   | OUZ.SCW UTAIL  |  | Suggested                   | ,   |  |  |  |
| Suggeste                         | -  |   |  |  | Sugge                       | est that:   |  |  |  |
| state.                           | e the assignment   | prev_pmal <= prev_pmal +  | - 4) moa 252 tron  | n the INVALID_FAW  | [1] Th                      | e transition from   | the 'INVALID FAW' stat   | e to the '15 BAD' st   | ate be changed to read   |
| •                                | Response<br>POSED ACCEPT.  | Response Status W   |  |  | 'faws_<br>[2] Th            | bad_count = 15  | ;'.<br>h the 'INVALID_FAW' stat  | _  | -  |
| C/ 155                           | SC 155.4.2.4   | P 64  | L 19   | # 299  | •                           | Response<br>POSED ACCEP                                     | Response Status W  |  |  |
| Law, Davi                        | d  | Hewlett Pack  | ard Enterprise   |  |                             |   |  |  |  |
| Comment                          | Туре Т   | Comment Status D  |  | state diagrams   | C/ 155                      | SC 155.4.2.   | 4 P 64   | L 24   | # <u>3</u> 01  |
|                                  |  | irst_pmal' variable says it '   |  |  | Law, Davi                   | d   | Hewlett F  | ackard Enterprise  |  |
|                                  |  | FAW payload' however,<br>mal' every cycle through the   |  |  | Comment                     | Туре Т  | Comment Status D   |  | state diagrams   |
| With<br>'GOO<br>'faw_ı<br>variat | that said, the assi<br>D_FAW' states ap<br>match' is TRUE ar<br>ples have to be eq | gnment 'first_pmal <= curren<br>opear to be redundant since<br>nd for 'faw_match' to be TRI<br>ual (see FAW_COMPARE f | nt_pmal' in the '2 <u></u><br>the only way to e<br>UE the first_pmal | _GOOD <sup>'</sup> and<br>enter these states is if<br>and current_pmal | the sta<br>OR co<br>will be | ate diagram to t<br>onditions in the '<br>e executed, but s | able is set to TRUE on en<br>ransition to the 'LOCK_IN<br>open arrow' entry to that s<br>since 'restart_lock' remain<br>ously whenever any state | IT <sup>'</sup> state because 're<br>state. The actions in<br>s set to TRUE, and | start_lock' is one of the<br>the 'LOCK_INIT' state<br>'open arrow' transitions |
| Suggeste                         |  |   |  |  |                             |   | ate diagram will loop back   |  |  |
|                                  | der removing the<br>D FAW' states.   | assignment 'first_pmal <= c   | current_pmal' fron   | n the '2_GOOD' and   | diagra                      | im will then be l   | ocked in this loop perman  |  |  |
|                                  | Response   | Response Status W   |  |  | Suggestee                   | •   |  |  |  |
| ,                                | POSED ACCEPT   | ,   |  |  | or the                      |   | e action 'restart_lock <= F<br>e deleted and a 'UCT' be a  |  |  |
| Remo                             | ove the assignmen  | t 'first_pmal <= current_pm   | al' from the 'GOC  | D_FAW' state.  | Proposed                    | _   | Response Status 🛛 🛛  |  |  |
| Remo                             | ove the assignmen  | t 'PMA_lane_mapping <x> &lt;</x>  | <= current_pmal'   | from the '2_GOOD'  | PROF                        | OSED ACCEP  | T IN PRINCIPLE.  |  |  |

state.

PROPOSED ACCEPT IN PRINCIPLE. Add the action 'restart\_lock <= FALSE' to the 'LOCK\_INIT' state.

| C/ 155              | SC 155.4.2.4         | P 64  | L <b>41</b>       | # 302                  | C/ 155          | SC 155.4.2.4                        | 4 <i>P</i> 66   | L 8                     | # 305                     |
|---------------------|----------------------|---|-------------------|------------------------|-----------------|-------------------------------------|---|-------------------------|---------------------------|
| Law, David          | ł                    | Hewlett Pack  | ard Enterprise    |                        | Law, David      | Ł                                   | Hewlett F   | Packard Enterprise      |                           |
| Comment             | Туре Е               | Comment Status A                                    |                   | bucket                 | Comment         | Туре Т                              | Comment Status D  |                         | state diagrams            |
| Compl               | ete the line under   | '2_GOOD'.   |                   |                        | There           | are two instance                    | es of amps_lock and one   | of amps_lock <x> in</x> | figure 155-16             |
| Suggested<br>See co | Remedy<br>omment.    |   |                   |                        | 400GE<br>155.4. | BASE-ZR frame:<br>2.1 'Variables' d | s state diagram. Since sul<br>s are not mapped to 16 P<br>efines amps_lock withou | CS lanes', and si       | nce subclause             |
| Response            |                      | Response Status C                                   |                   |                        |                 | l read 'amps_loo                    | Ж.  |                         |                           |
| ACCE                | PT.                  |   |                   |                        | Suggested       | •                                   |   |                         |                           |
| C/ 155              | SC 155.4.2.4         | P 64  | L <b>42</b>       | # 303                  |                 | · · <u>–</u>                        | > <= FALSE' in the LOCH   | _                       | 'amps_lock <= FALSE'.     |
|                     |                      |   |                   | # 303                  | Proposed        | •                                   | Response Status W   |                         |                           |
| Law, David          |                      | Hewlett Pack  | ard Enterprise    |                        | PROP            | OSED ACCEPT                         |   |                         |                           |
| Comment             |                      | Comment Status <b>D</b><br>mapping' in the 2 GOOD s | state of the Frem | a alignment word       | C/ 155          | SC 155.4.2.4                        | 4 <i>P</i> 66   | L 11                    | # 306                     |
|                     |                      | m should read 'pma lane n                           |                   |                        | Law, David      | 4                                   | Hewlett F   | Packard Enterprise      |                           |
|                     | use 155.4.2.1 (pa    |   |                   |                        | Comment         |                                     | Comment Status D  |                         | state diagrams            |
| Suggested           | IRemedy              |   |                   |                        |                 |                                     | S alignment marker lock   | state diagram uses t    | Ŭ                         |
| Chang               | e the text 'PMA_I    | ane_mapping <x> &lt;= curren</x>                    | t_pmal' in the 2_ | GOOD state in Figure   | 'pma            | align status', ho                   | wever that variable is get  | nerated by the figure   | e 155-14 PMA frame        |
| 155-14              | 1 to read 'pma_lar   | ne_mapping <x> &lt;= current_</x>                   | pmal'.            |                        | alignm          | nent word (FAW)                     | lock state diagram, and   | it is not passed acro   | oss the PMA service       |
| Proposed I          | Response             | Response Status W                                   |                   |                        |                 |                                     | A to the PCS. As a result<br>t marker lock state diagra                           |                         | be used in the figure     |
| PROP                | OSED ACCEPT.         |   |                   |                        |                 | 0                                   | 0   |                         |                           |
| C/ 155              | SC 155.4.2.4         | P 64  | L <b>48</b>       | # 304                  |                 |                                     | gn_status' being 'TRUE' be<br>er of the PMA:IS_SIGNA                              |                         |                           |
| Law, David          | ł                    | Hewlett Pack  | ard Enterprise    |                        |                 |                                     | the PMA service interface   |                         |                           |
| Comment             | Tvpe E               | Comment Status D                                    | •                 |                        |                 |                                     | er, is already used as an<br>CS alignment marker locl                             |                         |                           |
|                     | 51                   | 155-15 is 'PMA deskew stat                          | e diagram' sugg   | est that PMA should be |                 |                                     | dition from that state.   | totato diagram, pm      |                           |
| added               | to the title of Figu | ire 155-14 and PCS to the t                         | tle of Figure 155 | -16.                   | Suggested       | Remedy                              |   |                         |                           |
| Suggested           | IRemedy              |   |                   |                        | [1] Ad          | d 'pma align sta                    | atus' being 'TRUE' as a c   | ondition to set the S   | IGNAL OK parameter        |
| Sugge               | est that:            |   |                   |                        | of the          | PMA:IS_SIGNA                        | Lindication primitive to C  |                         |                           |
| [4] The             | title of Figure 15   | E 11 abould be abanged to                           | read IDNAA Erem   | a alignment word       |                 | service interface                   | dition 'pma_align_status'   | from the LOCK INI       | T state in figure 155-16  |
|                     | lick state diagra    | 5-14 should be changed to m'.                       | read PINA Fram    | e alignment word       | Proposed        |                                     |   | _                       | T state in figure 100-10. |
| [2] The             | e title of Figure 15 | 5-16 should be changed to                           | read 'PCS Aligni  | ment marker lock state | •               | OSED ACCEPT                         | Response Status W   |                         |                           |
| diagra              |                      |   |                   |                        | FROF            | USED ACCEPT                         | •   |                         |                           |
| Proposed I          |                      | Response Status W                                   |                   |                        |                 |                                     |   |                         |                           |
| PROP                | OSED ACCEPT.         |   |                   |                        |                 |                                     |   |                         |                           |
|                     |                      |   |                   |                        |                 |                                     |   |                         |                           |

Comment ID 306

|   |   |  | -  |                    | -  |                         |  |  |
|---|---|--|--|--------------------|--|-------------------------|--|--|
| C/ 155 SC 155.4.2   | .4 P 66   | L 18   | # 307  | C/ 155             | SC 155.5   | P 67                    | L 3  | # 310  |
| Law, David  | Hewlett Packa   | ard Enterprise   |  | Law, David         | b  | Hewle                   | tt Packard Enterprise                              |  |
| Comment Type E  | Comment Status D  |  |  | Comment            | Туре Е   | Comment Status          | D  |  |
| ,, , , <u> </u>   | d be amp based on counter   | r definition, see pa   | age 62, line 37.                             |                    |  |                         | ment 'objects' are defin<br>d 802.3.1 and IEEE Ste |  |
| SuggestedRemedy   | mps bad count <= 0' to read 'a  | own had count a  | r=0 in the                                   | Suggested          | Remedy   |                         |  |  |
|   | the Figure 155-16 'Alignment r  |  |  |                    | -  | lause 45.2 in IEEE Std  | 802.3-2022 is 'MDIO I                              | nterface registers',                               |
| Proposed Response   | Response Status W   |  | 5  | sugge              | st that the text "                                       | The following objects a | pply' in subclause 1                               |  |
| PROPOSED ACCEP  | ,   |  |  |                    | -  | gisters apply'.         |  |  |
|   |   |  |  | 1                  | Response   | Response Status         | W  |  |
| C/ 155 SC 155.4.2   | .4 <i>P</i> 66  | L <b>24</b>  | # 308  | PROP               | OSED ACCEP   | Г.                      |  |  |
| Law, David  | Hewlett Pack  | ard Enterprise   |  | C/ 155             | SC 155.5   | P 67                    | L 10   | # 311  |
| Comment Type T  | Comment Status D  |  | state diagrams                               | Law. David         | 4  | Hewle                   | tt Packard Enterprise                              |  |
|   | iable is set to TRUE on entry to<br>sition to the 'LOCK_INIT' state   |  |  | Comment            |  | Comment Status          |  |  |
| exit the state diagran<br>be locked in this loop<br>SuggestedRemedy<br>Suggest that either th | Ily whenever any state is evalu<br>n will loop back to the 'LOCK_II<br>permanently.<br>ne action 'restart_lock <= FALS<br>e deleted and a 'UCT' be adde | NIT' state. The stand to the state of the st | ate diagram will then<br>e 'LOCK_INIT' state | Suggested<br>Sugge | <i>Remedy</i><br>est that in subcla<br>NO interface is p |                         |  | anagement' the text 'If<br>nterface is implemented |
| Proposed Response   | Deserves Status M   |  |  | PROP               | OSED ACCEP   | Г.                      |  |  |
| PROPOSED ACCEP  | Response Status W   |  |  |                    |  |                         |  |  |
|   | rt_lock <= FALSE' to the 'LOC   | K_INIT' state.   |  |                    |  |                         |  |  |
| C/ 155 SC 155.4.2   | .4 <i>P</i> 66  | L 39   | # 309  |                    |  |                         |  |  |
| Law, David  | Hewlett Pack  | ard Enterprise   |  |                    |  |                         |  |  |
| Comment Type E<br>Complete the line un  | Comment Status <b>A</b><br>der '2_GOOD'.  |  | bucket                                       |                    |  |                         |  |  |
| SuggestedRemedy<br>See comment.   |   |  |  |                    |  |                         |  |  |
| Response<br>ACCEPT.   | Response Status C   |  |  |                    |  |                         |  |  |

| C/ 155     | SC 155.5.1 | P 68             | L <b>27</b>    | # 312        |
|------------|------------|------------------|----------------|--------------|
| Law, David |            | Hewlett Pack     | ard Enterprise |              |
| Comment Ty | pe TR      | Comment Status D |                | MDIO mapping |

Register bits 3.52.3:0 (IEEE Std 802.3-2022 subclause 45.2.3.25) are PCS lane alignment lock status registers, yet they are mapped to PMA lane alignment lock variables (faw\_lock<3:0>). Similarly, register bit 3.50.12 is the PCS alignment status, yet it is mapped to the PMA alignment status variable (pma\_align\_status).

If there was a 400GBASE-ZR framing issue on a link where the PMA framing was operating correctly, the faws\_lock<3:0> bits and the pma\_align\_status would all be true based on the respective frame alignment word (FAW) lock state diagrams, while the PCS would not be aligned based on the alignment marker lock state diagram. In that case, the current register mapping would indicate that all the PCS lanes were aligned, and the overall PCS was aligned, when in fact this is not the case. This would seem to be misleading information to provide in the management registers in such a case.

Further, register 3.400 (IEEE Std 802.3-2022 subclause 45.2.3.49) through 3.419 are the 'PCS lane mapping registers, lanes 0 through 19' and these registers report the PCS lane number provide by the alignment marker for the respective PMA service interface lane. Table 155-9, however, maps these PCS lane mapping registers to the PAM lane mapping variable 'pma\_lane\_mapping<x>' output by Figure 155-14, the 'Frame alignment word (FAW) lock state diagram'.

Subclause 155.2.4.3 'GMP mapper' says 'The first 1920 bits of the frame contain alignment markers (AM).' and that 'These are identical to the 16 x 120b markers defined for 400GBASE-R in 119.2.4.4.2.'. Since the 16 different 400GBASE-R PCS lane alignment markers are all placed in a single 400GBASE-ZR alignment marker (see 155.2.4.4.1) it seems that 400GBASE-ZR frames are not mapped to 16 PCS lanes. This seems to be confirmed in subclause 155.2.4.3 'GMP mapper' which says '... 400GBASE-ZR frames are not mapped to 16 PCS lanes across the PMA service interface, therefore there is no PCS lane alignment lock status nor PCS Lane mapping.

Finally, register bits 3.52.3:0, 3.50.12, and 3.400 through 3.403, which are all PCS register bits defined for MMD 3 (see IEEE Std 802.3-2022 Table 45-1), are mapped to variables found in the PMA. As illustrated in Figure 120A-9 (page 103), MMD 3 does not have access to the PMA (or PMD) as they are in MMD 1.

Based on the above, suggest that two new subclauses are added to say that registers 3.52, 3.53 and 3.400 through 3.403 are not used by the 400GBASE-ZR PCS because the 400GBASE-ZR PCS does not use PCS lanes across the PMA service interface. Require all PCS lane alignment bits to be set to zero. The content of the PCS lane mapping registers does not need to be defined because their content is only valid when the respective PCS lane alignment bit is set to one. In addition, suggest that the PCS lane alignment status bit be mapped from the 'amps\_lock' variable generated by the Figure 155-16, the PCS alignment marker lock state diagram.

## Suggested changes:

[1] Delete the antepenultimate row of Table 155-9.

[2] Add a new subclause 155.5.1 as follows:

155.5.1 PCS lane alignment registers

The PCS lane alignment registers (registers 3.52 and 3.53) are not used as the 400GBASE-ZR PCS does not use PCS lanes across the PMA service interface (see 155.2.4.3). A 400GBASE-ZR PCS shall return a zero for all bits in these registers.

[3] Change the variable 'pma\_align\_status' in the 'ZR-PCS/PMA variable' column of the penultimate row of Table 155-9 to 'amps\_lock'.

[4] Delete the last row of Table 155-9.

[5] Add a new subclause 155.5.2 as follows:

155.5.2 PCS lane mapping registers

The PCS lane mapping registers (registers 3.400 through 3.419) are not used as the 400GBASE-ZR PCS does not use PCS lanes across the PMA service interface.

| Proposed Response | Response Status | W |
|-------------------|-----------------|---|
| PROPOSED ACCEPT   | IN PRINCIPLE.   |   |

[1] Delete the antepenultimate row of Table 155-9.

[2] Add a new subclause 155.5.1 as follows:

155.5.1 PCS lane alignment registers

The PCS lane alignment registers (registers 3.52 and 3.53) are not used as the 400GBASE-ZR PCS does not use PCS lanes across the PMA service interface (see 155.2.4.3). A 400GBASE-ZR PCS shall return a zero for all bits in these registers.

[3] Change the variable 'pma\_align\_status' in the 'ZR-PCS/PMA variable' column of the penultimate row of Table 155-9 to 'amps\_lock'.

[4] Delete the last row of Table 155-9.

[5] Add a new subclause 155.5.2 as follows:

155.5.2 PCS lane mapping registers

The PCS lane mapping registers (registers 3.400 through 3.419) are not used as the 400GBASE-ZR PCS does not use PCS lanes across the PMA service interface.

#### SuggestedRemedy

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 312

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|   | P 74 L 41   | # <u>3</u> 13  | C/ 156 SC 156.2 P 75 L 14 # 316  |
|---|---|--|--|
| Law, David  | Hewlett Packard Enterpris   | ISE  | Law, David Hewlett Packard Enterprise  |
| Comment Type <b>T</b>   | Comment Status A  |  | Comment Type T Comment Status D  |
| gap when additionally pr<br>(Clause 155)' seems to i<br>correction (CFEC) code<br>SD-FEC' to quote subcla<br>SuggestedRemedy<br>Suggest that the text '<br>additionally processed b | for 64-octet frames with minimum inter<br>y the CFEC (Clause 155).' should be ch<br>num interpacket gap after CFEC error o<br><i>Response Status</i> <b>C</b> | The text ' the CFEC<br>ncatenated forward error<br>nd an outer Hamming code<br>rpacket gap when<br>changed to read ' ' for 64- | Subclause '155.3.3 Functions within the PMA' says that 'The purpose of the PMA is to<br>adapt between the PCS layer digital symbols to and from the four analog signals' and<br>subclause 155.3.3.4 '16QAM encode and signal drivers' says that ' stream of symbols i<br>converted to four analog signals' and that 'The analog signals are sent to the<br>400GBASE-ZR PMD sublayer over the PMD:IS_UNITDATA_0.request to<br>PMD:IS_UNITDATA_3.request sublayer signals.' It, therefore, appears that the PMD<br>service interface is a set of analogue signals. Finally, Figure 155-10 shows a DEC block<br>above the PMD service interface.<br>Subclause 156.2 'Physical Medium Dependent (PMD) service interface', however, says '<br>the transmit direction, the PMA continuously sends four analog streams to the PMD wi<br>binary values of 3, 1, -1, and -3 using the PMD:IS_UNITDATA_i.request primitive.'. Is it<br>correct to say ' with binary values'. |
| See response to comme   | nt 91.  |  | SuggestedRemedy  |
| C/ 156 SC 156.1.1<br>Law, David   | P 74 L 41<br>Hewlett Packard Enterpris  | # <u>314</u><br>ise  | [1] Suggest that in subclause 156.2 (page 75, line 14) the text ' X and Y polarizations with binary values of 3, 1, -1, and -3 using the' should be changed to read ' X and Y polarizations with the values of 3, 1, -1, and -3 using the'.  |
| Comment Type E<br>Suggest that ' frames w<br>minimum interpacket'.  | Comment Status <b>A</b><br>with minimum interpacket' should rea   | ad ' frames with a   | [2] Suggest that in subclause 156.5.2 (page 77, line 39) the text ' X and Y polarizations with binary values of 3, 1, -1, and -3.' should be changed to read ' X and Y polarizations with the values of 3, 1, -1, and -3.'.  |
| SuggestedRemedy   |   |  | Proposed Response Response Status W  |
| See comment.  |   |  | PROPOSED ACCEPT IN PRINCIPLE.  |
| Response<br>ACCEPT IN PRINCIPLE   | Response Status <b>C</b>  |  | Review supporting presentation, for comment resolution group (CRG) consideration.  |
| See response to comme   | nt 91.  |  |  |
| C/ 156 SC 156.2   | P 74 L 52   | # 315  |  |
| ₋aw, David  | Hewlett Packard Enterpris   | ISE  |  |
| Comment Type E  | Comment Status D  |  |  |
|   | tity that resides just above the PMD, ar<br>at resides just above the PMD, and the  |  |  |
|   |   |  |  |
| read ' PMA sublayer th  |   |  |  |
|   |   |  |  |

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

| C/ 156 SC  | C 156.3.2 | P 75              | L 46       | # 317 | C/ 156     | SC 156.4 | P 76           | L 38         | # 318 |
|------------|-----------|-------------------|------------|-------|------------|----------|----------------|--------------|-------|
| Law, David |           | Hewlett Packard E | Enterprise |       | Law, David |          | Hewlett Packar | d Enterprise |       |

### Law, David

#### Comment Type Comment Status D TR

Subclause 156.3.2 'Skew constraints' says that 'The Skew (relative delay) between the lanes is kept within limits so that the information on the FEC lanes can be reassembled by the FEC.'. On review of Clause 155, 400GBASE-ZR doesn't seem to mention FEC lanes anywhere else. Further, subclause 155.2.4.3 'GMP mapper' says '... 400GBASE-ZR frames are not mapped to 16 PCS lanes ...'. As far as I can see, the 8-bit PMA service interface carries an 8-bit word that describes an DP-16QAM symbols based on the mapping defined in Table 155-2. As a result, the only lanes seem to be the PMD service interface which has four lanes which carry four analogue streams representing the inphase and quadrature-phase component of the two polarizations (page 75, line 13).

Table 156-6 specifies a maximum polarization skew of 5 ps (page 82, line 45) and a maximum quadrature skew is 0.75 ps (page 83, line 6). Subclause 156.3.2, however, says The Skew at SP3 (the transmitter MDI) shall be less than 54 ns and the Skew Variation at SP3 is limited to 600 ps'. I suspect that the former values are correct. And based on this. assuming no retiming in the PMD, the other values in subclause 156.3.2 don't seem correct either.

#### SuggestedRemedy

Since 400GBASE-ZR doesn't seem to support FEC lanes, and says it doesn't support PCS lanes, suggest that subclause 156.3.2 is deleted.

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Review supporting presentation, for comment resolution group (CRG) consideration.

| Law, David    | David Hewlett Packard Enterprise |  |  |  |  |  |  |  |
|---------------|----------------------------------|--|--|--|--|--|--|--|
| Comment Type  | т                                | Comment Status D   |  |  |  |  |  |  |
| Thora is no d | oporin                           | tion of how the DMD global signal detect variable defined in |  |  |  |  |  |  |

There is no description of how the PMD global signal detect variable, defined in subclause 156.4. should be driven. Subclause 156.5.4 'PMD global signal detect function' says that SIGNAL DETECT is set to a fixed OK value, hence there is in effect no signal detect to report in the PMD.

#### SuggestedRemedy

Suggest that:

[1] The PMD global signal detect row in Table 156-3 (page 76, line 38) should be deleted. [2] A change to subclause 45.2.1.9.7 'Global PMD receive signal detect (1.10.0)' be added to the draft that adds 'This bit is not supported by the 400GBASE-ZR PMDs.' to subclause 45.2.1.9.7.

#### Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Current wording aligns with IEEE Std 802.3-2022 subclause 154.4 and 802.3db D3.2 subclause 167.4, for comment resolution group (CRG) consideration.

| C/ 156     | SC 156.4 | P 76            | L <b>40</b> | # <u>3</u> 19 | C/ 156     | SC 156.5.2 | P 77          | L 35           | # 321 |
|------------|----------|-----------------|-------------|---------------|------------|------------|---------------|----------------|-------|
| Law, David |          | Hewlett Packard | Enterprise  |               | Law, David |            | Hewlett Packa | ard Enterprise |       |

#### Comment Type т Comment Status A

There are no references to describe the use of the variables Tx index ability 0 to Tx index ability 63 and Rx index ability 0 to Rx index ability 63 defined in Table 156-3 in the draft. What happens if a value is selected in Tx optical channel index or Rx optical channel index register (page 76, line 25) corresponding to an index value in the Tx index ability 0 to Tx index ability 63 or Rx index ability 0 to Rx index ability 63 registers. respectively, that is false. Is the write to the Tx optical channel index or Rx optical channel index register ignored and operation continues on the existing value? Or is the value accepted, but then transmission of reception ceases, as the index value is not supported?

#### SuggestedRemedy

Suggest that the last paragraph of 164.5, that already discusses Tx optical channel index and the Rx optical channel index be update the describe how Tx optical channel index and the Rx optical channel index interacts with the Tx index ability 0 to Tx index ability 63 and Rx index ability 0 to Rx index ability 63 variables.

Response Response Status C

ACCEPT IN PRINCIPLE.

At new sentence at the end of 45.2.1.150.1 and 45.2.1.154.2

"The supported channel indices of the PMA/PMD are advertised in the PMA/PMD index ability registers. A PMA/PMD may ignore writes to the PMA/PMD channel index bits that select a channel it has not advertised in the PMA/PMD channel ability registers."

### With editorial license.

| C/ <b>156</b> | SC 156.5.1 | P 77 | L 18 | # 320 |
|---------------|------------|------|------|-------|

Law, David

Hewlett Packard Enterprise

#### Comment Type т Comment Status D

Since subclause 156.5.4 'PMD global signal detect function' says that 'The PMD global signal detect function shall set the state of the SIGNAL DETECT parameter to a fixed OK value.' it doesn't seem correct to show the SIGNAL DETECT emanating from the 'Optical receiver' block in Figure 156-2 'Block diagram for 400GBASE-ZR transmit/receive paths'.

#### SuggestedRemedy

Suggest that SIGNAL DETECT be removed from Figure 156-2.

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

See response to comment 318

Rather than being requested by the PMD service interface messages, messages are passed across the PMD service interface, either from the PMA to the PMD or from the PMD to the PMA. In addition, abstract service interfaces pass data in the parameters of primitives. In the case of the inter-sublayer service interface primitives defined in subclause 116.3 referenced by IEEE P802.3cw, these parameters are tx symbol (see 116.3.3.1.1) and rx symbol (see 116.3.3.2.1).

#### SugaestedRemedv

Sugaest:

[1] The text ' The PMD Transmit function shall convert the four analog streams requested by the PMD service interface messages PMD:IS UNITDATA 0.request to PMD:IS UNITDATA 3.request into ...' (page 77, line 35) should be changed to read ' The PMD Transmit function shall convert the four analog streams from the PMA passed across the PMD service interface in the tx symbol parameters of the PMD:IS UNITDATA 0.request to PMD:IS UNITDATA 3.request primitives into ...'.

[2] The text ' The PMD Receive function shall convert the composite optical signal received from the MDI into four analog streams for delivery to the PMD service interface using the messages PMD:IS UNITDATA 0.indication to PMD:IS UNITDATA 3.indication, all according ...' (page 77, line 45) should be changed to read 'The PMD Receive function shall convert the composite optical signal received from the MDI into four analog streams passed across the PMD service interface to the PMA in the rx symbol parameters of the PMD:IS UNITDATA 0.indication to PMD:IS UNITDATA 3.indication primitives, all according ...'.

[3] The text 'The analog signals are sent to the 400GBASE-ZR PMD sublayer over the PMD:IS UNITDATA 0 request to PMD:IS UNITDATA 3 request sublayer signals.' in subclause 155.3.3.4 (page 58, line 33) is changed to read 'The four analog signals are passed across the PMD service interface to the PMD in the tx symbol parameters of the PMD:IS UNITDATA 0.request to PMD:IS UNITDATA 3.request primatives.'.

[4] The text 'Four coherent signals IX, QX, IY, and QY are supplied by the receive function of the 400GBASE-ZR PMD and input to the 400GBASE-ZR PMA over the PMD:IS UNITDATA 0.indication to PMD:IS UNITDATA 3.indication.' in subclause 155.3.3.5 (page 58, line 47) is changed to read 'Four coherent signals IX, QX, IY, and QY received by the PMD are passed across the PMD service interface to the PMA in the rx symbol parameters of the PMD:IS UNITDATA 0.indication to PMD:IS UNITDATA 3.indication primitives.

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Review supporting presentation, for comment resolution group (CRG) consideration.

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 321

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|   |  |   | -  |   |   | -                                 |  |                     |                    |
|---|--|---|--|---|---|-----------------------------------|--|---------------------|--------------------|
| C/ 156 SC 156.5.2   | P 77   | L <b>41</b>   | # 322  | C/ 156  | SC                                      | 156.4                             | P 79   | L <b>52</b>         | # 324              |
| Law, David  | Hewlett Packa  | rd Enterprise   |  | Law, Davi                                       | d                                       |                                   | Hewlett Packa  | rd Enterprise       |                    |
| Comment Type T  | Comment Status A   |   | bucket   | Comment   | Туре                                    | т                                 | Comment Status A   |                     | bucket             |
| symbol amplitudes is lis the mapping between the  | D transmit function' says 'The<br>ted in Table 155–2.'. Is this d<br>le 128-bit digital code word fi<br>e-phase (Q) components of t  | correct, Table 155<br>rom the SD-FEC                            | 5–2 seems to provide<br>encoder to the in-                         | should<br>Suggested                             | d be to '                               | Rx_optica<br>/y                   | ariable 'Rx_optical_frequency_<br>al_channel_index', see page 7  |                     | on page 81 line 44 |
| SuggestedRemedy   |  |   |  | Response  |   |                                   | Response Status <b>C</b>   |                     |                    |
| Change reference if req   | uired.   |   |  |   |   | RINCIPL                           | •  |                     |                    |
| Response  | Response Status C  |   |  | ACCL  |   |                                   |  |                     |                    |
| ACCEPT IN PRINCIPLE   | Ξ.   |   |  | Imple   | ment su                                 | ggested                           | remedies with editorial license  |                     |                    |
| See response to comme   | ent 219  |   |  | C/ 156  | SC                                      | 156.4                             | P 79   | L <b>52</b>         | # 325              |
| C/ 156 SC 156.6   | P 78   | L 49  | # 323  | Law, Davi                                       | d                                       |                                   | Hewlett Packa  | rd Enterprise       |                    |
| Law, David  | Hewlett Packa  |   |  | Comment   | Туре                                    | т                                 | Comment Status A   |                     | bucket             |
| associated with the 400<br>frequency'. Dpoesn't<br>Tx Rx different optical c<br><i>SuggestedRemedy</i><br>Suggest that the text ' | Comment Status A<br>WDM channel over a DWDI<br>GBASE-ZR PMD, over which<br>the PHY to operate over two<br>hannel ability is true?<br>over which the PHY operate<br>nged to read ' over which the | n the PHY operat<br>different optical f<br>es at a single optio | es at a single optical<br>requencies when the<br>cal frequency' in | be to<br>Suggested<br>See c<br>Response<br>ACCE | ' Tx_opt<br>dRemed<br>omment<br>PT IN F | ical_char<br>/y<br>t.<br>PRINCIPL | the variable 'Tx_optical_frequent<br>nnel_index', see page 76, line<br><i>Response Status</i> <b>C</b><br>.E.<br>remedies with editorial license | 22.                 |                    |
| Response  | Response Status C  |   |  | C/ 156  | SC                                      | 156.4                             | P <b>79</b>  | L <b>53</b>         | # 326              |
| ACCEPT IN PRINCIPLE   | •  |   |  | Law, Davi                                       | d                                       |                                   | Hewlett Packa  | rd Enterprise       |                    |
|   | the PHY operates at a single<br>elength) on a defined freque   |   |  | 'Tx_R<br>Suggested                              | eference<br>x_diff_o                    | pt_chan_<br>/y                    | <i>Comment Status</i> <b>A</b><br>ariable 'Tx_Rx_diff_opt_freq_a<br>ability', see page 76, line 44.  | bility' should be t | bucket<br>to       |
|   |  |   |  | Response<br>ACCE                                |   | PRINCIPL                          | Response Status <b>C</b><br>E.   |                     |                    |
|   |  |   |  |   |   |                                   | remedies with editorial license  |                     |                    |

| aw, David       Hewlett Packard Enterprise         Comment Type       E       Comment Status A         Subclause 1568 4000EASE-ZR DVDM black links transfer characteristics' says 'Some claffication of the requirements in Table 156-8 in annexe 156A, just two examples of ONTADE black links. Inswere there on't appear to be any claffication of the requirements in Table 156-8 in annexe 156A, just two examples of Compliant DVDM black links. In subclause 156-8.       Comment Type TR       Comment Status D         SuggestedRemedy       SuggestedRemedy       SuggestedRemedy       SuggestedRemedy         SuggestedRemedy       Response Status C       ACCEPT.       PT3       L 10       # 328         T156       SC 156.6       P 73       L 10       # 328         SuggestedRemedy       Solation and Trype       R       Comment Type       R       Comment Status A         T156       SC 156.6       P 73       L 10       # 328       SuggestedRemedy       Solation and Unith Movell       Some responses to comments Status A         T156       SC 156.6       P 73       L 10       # 328       Solation and Unith Movell       Some response Status A       Transmit output power stability max-t dB does not define the time interval         SuggestedRemedy       Add TP2_0, TP2_0, TP3_0, and TP3_0       Tas mit output power stability is measure over 1 spendor there optical power stability is measure over 1 spendor there optical power stability is mea   | C/ 156 SC 156.8       | P 84                              | L 34               | # 327                 | C/ 156        | SC 156.7.1       | P 83                          | L 16               | # 330                  |
|---|-----------------------|-----------------------------------|--------------------|-----------------------|---------------|------------------|-------------------------------|--------------------|------------------------|
| Comment Type       E       Comment Status A         Subclause 156 & 4000BASE-ZR DWDM black link transfer characteristics' says 'Some claffication of the requirements in Table 156-a is provided in informative Annex 156A, and the requirements in Table 156-b is provided in the requirements in Table 156-b is provided in Annex 156A, and the requirements in Table 156-b is provided in Annex 156A, and the requirements in Table 156-b is provided in Annex 156A, and the requirements in Table 156-b is provided in Annex 156A, and the requirements in Table 156-b is provided in Annex 156A.         Regeorse       Response Status C         ACCEPT.       P19       L 10       # 328         SuggestedRemedy       Comment Status A       Biasi Quantum/Marvell         Comment Type       R Comment Status R       P19       L 10       # 328         SuggestedRemedy       Comment Status R       P19       L 10       # 328         SuggestedRemedy       Comment Type       R Comment Status A       Transmit output power stability max=1 dB does not define the time interval         SuggestedRemedy       Add TP2_0, TP3_0, and TP3_n       Comment Type       R Response Status C       ACCEPT IN PRINCIPLE.         Add forbiole TP2_n, TP3_0, and TP3_n       Response Status U       Response Status R       Comment Status R       Transmit output power stability is measured or the interval status A is different with power stability is measured or the power stability is measured or the power stability is reasured or the power stability is measured in the inte  |                       |                                   |                    | <u> </u>              |               |                  |                               |                    |                        |
| Subclause 156.8 4:00/DBASE_ZR DWDM black link tansfer characteristics' says 'Some or clarification of the requirements in Table 156-8 is provided in finormalive Annex 156A, as well as examples of compliant DWDM black links.' however there don't appear to be any or clarification of the requirements in Table 156-8 is provided in Annex 156A, as well as examples of compliant DWDM black links.' however there don't appear to be any or clarification of the requirements in Table 156-8 is provided in Annex 156A, as well as examples of compliant DWDM black links.' in subclause 156A, as well as examples of compliant DWDM black links.' in subclause 156A, as well as examples of compliant DWDM black links.' in subclause 156A is 0 be charged to read 'Some examples of compliant DWDM black links.' any provided in Annex 156A.       The formative Annex 156A, as well as examples of compliant DWDM black links.' in subclause 156A, as well as examples of compliant DWDM black links.' in subclause 156A.''       Sci 156.7.1       P 83       L 16       # 331         V156       SC 156.6       P 79       L 10       # 322         Interval       Siggested/Remedy'       Status IC         It would be helpful on figure 156-3 to also add TP2_0, TP2_n, TP3_0, and TP3_n       The 0 and n-1 PMDs connecting to TP2 and TP3 are included in the diagram. Figure matches same 1002K figure in IEEE Stri Bo2.3-2022 154.6       Y 136       SC 156.7.1       P 83       L 16       # 332         V156       SC 156.7.1       P 82       L 35       # 322       Steel Interval I us, I ms, 1 s, or 1 hour. Suggest that the power stability is measured in time interval I us, I ms, 1 s, or 1 hour. Suggest that the power stability is measured in ti   |                       |                                   |                    |                       |               |                  |                               |                    |                        |
| well as examples of compliant DWDM black links.       Suggested.         claffication of the requirements in Table 156-B in annexe 156A, just two examples of 400GBASE-ZR compliant DWDM black links.       We may the megative line         Suggest that the text "Some clafification of the requirements in Table 156-B is provided in Annex 156A.       See response Status W         Suggest that the text "Some clafification of the requirements in Table 156-B is provided in Annex 156A.       Remove the negative line         esponse       Response Status C       Cl 156         ACCEPT.       Its G       Chiasi Quantum/Marvell         it is would be helpful on figure 156-3 to also add TP2_0, TP2_n, TP3_0, and TP3_n       Ghiasi Quantum/Marvell         uggestedRemedy       add TP2_0, TP2_n, TP3_0, and TP3_n       Response Status C         gegestedRemedy       Response Status U       Response Status C         RELECT.       The 0 and n-1 PMDs connecting to TP2 and TP3 are included in the diagram. Figure matches same 100ZR figure in IEEE Std 802.3-2022 154.6       Figure TR Comment Status R         // 166       SC 156.7.1       P 83       L 18       figure the interval 100ms*         (J 156       SC 156.7.1       P 83       L 18       figure the samples of compliant DWDM black links.*         add TP2_0, TP2_0, TP3_0, and TP3_n       Response Status C       Cl 156       SC 156.7.1       P 83       L 18       figure the sample devery 10   | ••                    |                                   | transfer charact   | teristics' says 'Some |               | 21               | r stability can't be negative |                    |                        |
| The sequements in Table 156-6 in annexe 156A, just two examples of 400GBASE.2R compliant DWDM black links.       The move the negative line         WiggestedRemedy       Suggest that the text 'Some clarification of the requirements in Table 156-8 is provided in subclause 156A be well as examples of compliant DWDM black links in subclause 156A be well as examples of compliant DWDM black links in subclause 156A be shared to read 'Some examples of compliant DWDM black links in subclause 156A be changed to read 'Some examples of compliant DWDM black links in subclause 156A be well as examples of compliant DWDM black links in subclause 156A be shared to read 'Some examples of compliant DWDM black links in subclause 156A be shared to read 'Some examples of compliant DWDM black links in subclause 156A be well as examples of compliant DWDM black links in two to be helpful on figure 166-3 to also add TP2_0, TP2_n, TP3_0, and TP3_n       P83       L16       # 331         Chiasi, Ali       Ghiasi Quantum/Marvell       Comment 512 to also add TP2_0, TP2_n, TP3_0, and TP3_n       P83       L18       # 332         WiggestedRemedy       Add TP2_0, TP2_n, TP3_0, and TP3_n       Response Status U       Response Status C       C         REJECT.       The 0 and n-1 PMDs connecting to TP2 and TP3 are included in the diagram. Figure matches asm 1002R figure in IEEE Std 802.3-2022 154.6       # 332         Winsia, Ali       Ghiasi Quantum/Marvell       Ghiasi Quantum/Marvell       Comment 554.5       Response Status R         Winsia, Ali       Ghiasi Quantum/Marvell       Comment 564.5       Response Status R       Transmit ouptut power  |                       |                                   |                    |                       | Suaaested     | dRemedv          |                               |                    |                        |
| 4000GASE-ZR compliant DWDM black links.         triggestedRemedy         Suggest the text 'Some clarification of the requirements in Table 156-8 is provided in informative Annex 156A, as well as examples of compliant DWDM black links. In subclause 156A see analysed to read. 'Some examples of compliant DWDM black links.' In subclause 156A, as well as examples of compliant DWDM black links.' In subclause 156A, as well as examples of compliant DWDM black links.' In subclause 156A, as well as examples of compliant DWDM black links.' In subclause 156A, as well as examples of compliant DWDM black links.' In subclause 156A, as well as examples of compliant DWDM black links.' In subclause 156A, as well as examples of compliant DWDM black links.' In subclause 156A, as well as examples of compliant DWDM black links.' In subclause 156A, as well as examples of compliant DWDM black links.' In subclause 156A, as well as examples of compliant DWDM black links.' In subclause 156A, as well as examples of compliant DWDM black links.' In subclause 156A, as well as examples of compliant DWDM black links.' In subclause 156A, as well as examples of compliant DWDM black links.' In subclause 156A, as well as examples of compliant DWDM black links.' In subclause 156A, as well as examples of compliant DWDM black links.' In subclause 156A, as well as examples of compliant DWDM black links.' In subclause 14B, as well as examples of compliant DWDM black links.' In subclause 14B, as well as examples of compliant DWDM black links.' In subclause 14B, as well as examples of compliant DWDM black links.' In subclause 14B, as well as examples of compliant DWDM black links.' In subclause 14B, as well as examples of compliant DWDM black links.' In subclause 14B, as well as examples or the subclause councer as the sublack dotonone' Power stability is measured in time in |                       |                                   |                    |                       |               | -                | line                          |                    |                        |
| Suggest dracked red with text. Some clarification of the requirements in Table 156-8 is provided in informative Annex 156A, as well as examples of compliant DWDM black links. In subclause 156.8 be changed to read 'Some examples of compliant DWDM black links are provided in Annex 156A.       P Response clarification of the requirements in Table 156-8 is provided in IDWDM black links are provided in Annex 156A.         Response       Response Status C         ACCEPT.       Comment Type TR         C 156       S C 156.6         P 79       L 10         J 156       S C 156.6         P 79       L 10         J 156       S C 156.6         P 79       L 10         J 156       S C 156.6         P 79       L 10         J 156       S C 156.6         P 79       L 10         J 156       S C 156.6         P 79       L 10         J 156       S C 156.5         P 79       L 10         J 160       Ghiasi Quantum/Marvell         Comment Type TR       Comment Type TR         C 156       S C 156.7.1       P 83         L 18       He time interval 1 us, 1 ns, 1 s, or 1 hour. Suggest that the power stability is measured or other optical power is sampled every 10 ms time interval.         SuggestedRemedy       Statis, Ali         G 156   |                       |                                   |                    | •                     | Proposed      | Response         | Response Status W             |                    |                        |
| informative Annex 156A, as well as examples of compliant DWDM black links.' in subclause 1568 be changed to read 'Some examples of compliant DWDM black links are provided in Annex 156A.'.       See responses to comments 353 and 354         desponse       Response Status       C         ACCEPT.       Comment 516A, is in Comment Status       A         Comment Type       ER       Comment Status       A         Transmit ouplut power stability max=1 dB does not define the time interval.       MagestedRemedy         add TP2_0, TP2_n, TP3_0, and TP3_n       See response Status       C         Response       Response Status       U         REJECT.       The 0 and n-1 PMDs connecting to TP2 and TP3 are included in the diagram. Figure matches same 1002R figure in IEEE Std 802.3-2022 154.6       Tass       Tass         C/1 166       SC 156.7.1       P 82       L 35       # 329         Shaisi, Ali       Comment Status A       R       Camment Status R       Camment Status R         C/1 166       SC 156.7.1       P 82       L 35       # 329         Shaisi, Ali       Chiasi Quantum/Marvell       Comment Status R       Camment Status R       Camment Status R         Consent Type       TR       Comment Status A       Response       Response Status C         SuggestedRemedy       Add feotnote "Power stability?       SuggestedRemedy   | SuggestedRemedy       |                                   |                    |                       | •             | •                |                               |                    |                        |
| Response Response Status C   ACCEPT.   V1 156 SC 156.6   P 79 L 10   Shiasi, Ali Ghiasi Quantum/Marvell   Comment Type ER   Comment Status R   It would be helpful on figure 156-3 to also add TP2_0, TP2_n, TP3_0, and TP3_n   Response Response Status U   REJECT.   The 0 and n-1 PMDs connecting to TP2 and TP3 are included in the diagram. Figure<br>matches same 1002R figure in IEEE Std 802.3-2022 154.6   V1 156 SC 156.7.1   P 82 L 35   Status A   RC is introudced for 1st time in table 156-6 with not reference<br>to siggested/Remedy<br>Add reference to 156.9.4   Response Response Status C   Response Response Status C   | informative Annex 1   | 56A, as well as examples of co    | mpliant DWDM I     | black links.' in      | See re        | esponses to con  | nments 353 and 354            |                    |                        |
| ACCEPT.         1166       SC 156.6       P 79       L 10       # 328         thiasi, Ali       Ghiasi Quantum/Marvell       Gomment Type       ER       Comment Status R       It would be helpful on figure 156-3 to also add TP2_0, TP2_n, TP3_0, and TP3_n         tuggestedRemedy<br>add TP2_0, TP2_n, TP3_0, and TP3_n       It would be helpful on figure 156-3 to also add TP2_0, TP2_n, TP3_0, and TP3_n       It would be helpful on figure 156-3 to also add TP2_0, TP2_n, TP3_0, and TP3_n         REJECT.       The 0 and n-1 PMDs connecting to TP2 and TP3 are included in the diagram. Figure<br>matches same 100ZR figure in IEEE Std 802.3-2022 154.6       Figure TR       Comment Status R         156       SC 156.7.1       P 82       L 35       # 329         whasi, Ali       Ghiasi Quantum/Marvell         for is introduced for 1st time in table 156-6 with not reference       329         wiggestedRemedy<br>Add reference to 156.9.4       Add reference to 156.9.4       Add reference to 156.9.4         Response       Response Status C       Response Status C   | provided in Annex 1   | 56A.'.                            |                    |                       | C/ <b>156</b> | SC 156.7.1       | P 83                          | L 16               | # 331                  |
| 156       SC 156.6       P 79       L 10       # 328         Shiasi, Ali       Ghiasi Quantum/Marvell       Ghiasi Quantum/Marvell       SuggestedRemedy         add TP2_0, TP2_n, TP3_0, and TP3_n       Response       Response Status U       REJECT.         The 0 and n-1 PMDs connecting to TP2 and TP3 are included in the diagram. Figure matches same 1002R figure in IEEE Std 802.3-2022 154.6       Figure TR       Comment Status R         1/1 56       SC 156.7.1       P 82       L 35       # 329         Shiasi, Ali       Ghiasi Quantum/Marvell       Ghiasi Quantum/Marvell         Comment Type TR       Comment Status A       RC is introuced for 1st time in table 156-6 with not reference         Regoorse       Response Status C       Response Status C         Add reference to 156.9.4       Response Status C       Response Status C         Regoorse       Response Status C       Response Status C  | lesponse              | Response Status C                 |                    |                       | Ghiasi, Ali   |                  | Ghiasi Qua                    | ntum/Marvell       |                        |
| 21 156       S C 156.6       P 79       L 10       # 328         Shiasi, Ali       Ghiasi Quantum/Marvell         Comment Type       ER       Comment Status R         It would be helpful on figure 156-3 to also add TP2_0, TP2_n, TP3_0, and TP3_n       Response Status U         REJECT.       Response Status U       Response Status 0         REJECT.       The 0 and n-1 PMDs connecting to TP2 and TP3 are included in the diagram. Figure matches same 1002R figure in IEEE Std 802.3-2022 154.6       Figure 11 Second TP3 are included in the diagram. Figure matches same 1002R figure in table 156-6 with not reference         20 156       SC 156.7.1       P 82       L 35       # 329         Shiasi, Ali       Ghiasi Quantum/Marvell       Comment Type TR       Comment Status A         RRC is introudced for 1st time in table 156-6 with not reference       Response       Response Status C         Add reference to 156.9.4       Response Status C       Response Status C         Response       Response Status C       Response Status C  | ACCEPT.               |                                   |                    |                       |               | 21               |                               |                    |                        |
| SuggestedRemedy         add TP2_0, TP2_n, TP3_0, and TP3_n         Response       Response Status         The 0 and n-1 PMDs connecting to TP2 and TP3 are included in the diagram.         Figure and to see the second of th  | 156 SC 156.6          | P 79                              | L 10               | # 328                 | Trans         | mit ouptut powe  | r stability max=1 dB does no  | ot define the time | interval               |
| comment Type       ER       Comment Status       R         it would be helpful on figure 156-3 to also add TP2_0, TP2_n, TP3_0, and TP3_n       Is the time interval 1 us, 1 ms, 1 s, or 1 hour. Suggest that the power stability is measured over 1 s period where optical power is sampled every 10 ms time interval.         RuggestedRemedy add TP2_0, TP2_n, TP3_0, and TP3_n       Response       Response Status       C         Add TP2_0, TP2_n, TP3_0, and TP3_n       Add footnote "Power stability is measured in time intervals of greater than 100ms"       C         REJECT.       The 0 and n-1 PMDs connecting to TP2 and TP3 are included in the diagram. Figure matches same 100ZR figure in IEEE Std 802.3-2022 154.6       Figure in IEEE Std 802.3-2022 154.6       Comment Type       TR       Comment Status       R         Shiasi, Ali       Ghiasi Quantum/Marvell       Ghiasi Quantum/Marvell       Comment Type       TR       Comment Status       R         SuggestedRemedy       Add reference to 156.9.4       Add reference to 156.9.4       Need discustions on the intent         Response       Response Status       C       REJECT.         Add reference to 156.9.4       Response Status       C         Response       Response Status       C         Response       Response Status       C         Response       Response Status       C         Contiment Type       TR   |                       |                                   |                    |                       |               | •                |                               |                    |                        |
| It would be helpful on figure 156-3 to also add TP2_0, TP2_n, TP3_0, and TP3_n<br>SuggestedRemedy<br>add TP2_0, TP2_n, TP3_0, and TP3_n<br>Response Response Status U<br>REJECT.<br>The 0 and n-1 PMDs connecting to TP2 and TP3 are included in the diagram. Figure<br>matches same 100ZR figure in IEEE Std 802.3-2022 154.6<br>2/ 156 SC 156.7.1 P 82 L 35 # 329<br>Shiasi, Ali Ghiasi Quantum/Marvell<br>Comment Type TR Comment Status A<br>RRC is introudced for 1st time in table 156-6 with not reference<br>SuggestedRemedy<br>Add reference to 156.9.4<br>Response Response Status C<br>REJECT.<br>The 0 and n-1 PMDs connecting to TP2 and TP3 are included in the diagram. Figure<br>matches same 100ZR figure in IEEE Std 802.3-2022 154.6<br>Z/ 156 SC 156.7.1 P 82 L 35 # 329<br>Shiasi, Ali Ghiasi Quantum/Marvell<br>Comment Type TR Comment Status A<br>RRC is introudced for 1st time in table 156-6 with not reference<br>SuggestedRemedy<br>Add reference to 156.9.4<br>Response Response Status C<br>REJECT.<br>Accuracy is measured in dB not dBm.   |                       |                                   |                    |                       |               |                  |                               |                    |                        |
| tuggestedRemedy         add TP2_0, TP2_n, TP3_0, and TP3_n         tesponse       Response Status         The 0 and n-1 PMDs connecting to TP2 and TP3 are included in the diagram. Figure         matches same 100ZR figure in IEEE Std 802.3-2022 154.6         21 156       SC 156.7.1       P 82       L 35       # 329         Shiasi, Ali       Ghiasi Quantum/Marvell         comment Type       TR       Comment Status       A         RRC is introduced for 1st time in table 156-6 with not reference       SuggestedRemedy       Need discustions on the intent         Add reference to 156.9.4       Response Status       C         Response       Response Status       C   | 51                    |                                   | 0, TP2 n, TP3      | 0, and TP3 n          |               |                  |                               |                    |                        |
| add TP2_0, TP3_0, and TP3_n         Response       Response Status         REJECT.         The 0 and n-1 PMDs connecting to TP2 and TP3 are included in the diagram. Figure matches same 100ZR figure in IEEE Std 802.3-2022 154.6         C/ 156       SC 156.7.1       P 82       L 35       # 329         Shiasi, Ali       Ghiasi Quantum/Marvell         Comment Type       TR       Comment Status       A         RRC is introudced for 1st time in table 156-6 with not reference       SuggestedRemedy       Need discustions on the intent         Add reference to 156.9.4       Response Status       C         Response       Response Status       C  |                       | -                                 |                    | _                     | •             |                  | ,                             |                    |                        |
| Response       Response Status       U         REJECT.       The 0 and n-1 PMDs connecting to TP2 and TP3 are included in the diagram. Figure matches same 100ZR figure in IEEE Std 802.3-2022 154.6       C/ 156       SC 156.7.1       P 83       L 18       # 332         C/ 156       SC 156.7.1       P 82       L 35       # 329       Ghiasi, Ali       Ghiasi Quantum/Marvell         Comment Type       TR       Comment Status       A       Transmit ouptut power absolute accuracy has to be in dBm. Also not clear if this line remain dB what is different with power stability?       SuggestedRemedy         Add reference to 156.9.4       Add reference to 156.9.4       Response Status       C         Response       Response Status       C       Response Status       C   |                       | TP3_0, and TP3_n                  |                    |                       |               |                  |                               |                    |                        |
| REJECT.   The 0 and n-1 PMDs connecting to TP2 and TP3 are included in the diagram. Figure matches same 100ZR figure in IEEE Std 802.3-2022 154.6   I 16 SC 156.7.1 P 82   L 35 # 329   Schass Quantum/Marvell SuggestedRemedy Add reference to 156.9.4 Response Response Status C Cl 156 SC 156.7.1 P 83 L 18 B 32 Status C Cl 156 SC 156.7.1 P 83 L 18 B 32 Status C Cl 156 SC 156.7.1 P 83 L 18 B 32 Status C Cl 156 SC 156.7.1 P 83 L 18 B 32 Status C Cl 156 SC 156.7.1 P 83 L 18 B 32 Status C Cl 156 SC 156.7.1 P 83 L 18 B 32 Status C Status C Cl 156 SC 156.7.1 P 83 L 18 B 32 Status C Status C Response Status C  |                       |                                   |                    |                       | Add fo        | potnote "Power s | stability is measured in time | internals of great | er than 100ms"         |
| The 0 and n-1 PMDs connecting to 1P2 and 1P3 are included in the diagram. Figure matches same 100ZR figure in IEEE Std 802.3-2022 154.6       Comment Status R         If 156       SC 156.7.1       P 82       L 35       # 329         If 156       SC 156.7.1       P 82       L 35       # 329         Ishiasi, Ali       Ghiasi Quantum/Marvell       Ghiasi Quantum/Marvell       SuggestedRemedy         RRC is introudced for 1st time in table 156-6 with not reference       Weed discustions on the intent         uggestedRemedy       Response Status C         Add reference to 156.9.4       Comment Status C  | •                     |                                   |                    |                       | C/ 156        | SC 156.7.1       | P 83                          | L 18               | # 332                  |
| matches same 100ZR figure in IEEE Std 802.3-2022 154.6       Comment Type       TR       Comment Type       Comment Status       R         Schiasi, Ali       Ghiasi Quantum/Marvell       Ghiasi Quantum/Marvell       SuggestedRemedy       Need discustions on the intent         RRC is introudced for 1st time in table 156-6 with not reference       Response       Response Status       C         Response       Response Status       C       Comment Type       Comment Type   | The 0 and n 1 DMD     | connecting to TD2 and TD2 or      | ro included in the | diagram Eigura        | Ghiasi, Ali   |                  | Ghiasi Qua                    | ntum/Marvell       |                        |
| P 82       L 35       # 329       remain dB what is different with power stability?         shiasi, Ali       Ghiasi Quantum/Marvell       SuggestedRemedy         somment Type       TR       Comment Status       A         RRC is introudced for 1st time in table 156-6 with not reference       Response       Response Status       C         uggestedRemedy       Add reference to 156.9.4       Response Status       C         Response       Response Status       C  |                       |                                   |                    |                       | Comment       | Type <b>TR</b>   | Comment Status R              |                    |                        |
| Comment Type     TR     Comment Status     A     Need discustions on the intent       RRC is introduced for 1st time in table 156-6 with not reference     Response     Response Status     C       SuggestedRemedy     REJECT.       Add reference to 156.9.4     Accuracy is measured in dB not dBm.  | / 156 SC 156.7.       | 1 <i>P</i> 82                     | L 35               | # 329                 |               |                  |                               | be in dBm. Also r  | not clear if this line |
| RRC is introudced for 1st time in table 156-6 with not reference     Response     Response Status     C       uggestedRemedy     REJECT.       Add reference to 156.9.4     Accuracy is measured in dB not dBm.       Pesponse     Response Status     C  | ihiasi, Ali           | Ghiasi Quant                      | um/Marvell         |                       | Suggested     | dRemedy          |                               |                    |                        |
| SuggestedRemedy     REJECT.       Add reference to 156.9.4     Accuracy is measured in dB not dBm.       Response     Response Status   | • •                   |                                   |                    |                       | Need          | discustions on t | he intent                     |                    |                        |
| Add reference to 156.9.4     Accuracy is measured in dB not dBm.       Response     Response Status   | RRC is introudced for | or 1st time in table 156-6 with n | ot reference       |                       | Response      |                  | Response Status C             |                    |                        |
| Response     Response Status     C  | SuggestedRemedy       |                                   |                    |                       | REJE          | CT.              |                               |                    |                        |
| Pesponse Response Status C  | Add reference to 150  | 6.9.4                             |                    |                       | Accur         | acv is measured  | l in dB not dBm.              |                    |                        |
| ACCEPT IN PRINCIPLE.  | Response              | Response Status C                 |                    |                       |               | ,                |                               |                    |                        |
|   | ACCEPT IN PRINCI      | PLE.                              |                    |                       |               |                  |                               |                    |                        |
| See response to comment 103   | ,                     |                                   |                    |                       |               |                  |                               |                    |                        |

| C/ 156 SC                        | 156.7                                      | P 84                         | L <b>24</b>        | # 333   | C/ 156      | SC 156.10.1                             | .1               | P 93            | L <b>44</b>                                 | # 336                                    |
|----------------------------------|--|------------------------------|--------------------|---|-------------|---|------------------|-----------------|---|--|
| Shiasi, Ali                      |  | Ghiasi Quant                 | um/Marvell         |   | Ghiasi, Ali |   |                  | Ghiasi Quan     | tum/Marvell                                 |  |
| comment Type                     | TR Comm                                    | ent Status R                 |                    |   | Comment     | Type <b>TR</b>                          | Comment S        | status <b>R</b> |   |  |
| Receive OSN                      | R tolerance is not o                       | defined at point till        | one reads section  | n 156.9.24                                      |             |   |                  |                 |   | receiver will have                       |
| SuggestedRemed                   |  |                              |                    |   |             | onal penalty thar<br>4 bits at high fre |                  | nat has typica  | ally 6+ bits ENOB                           | at low frequncies and                    |
|                                  | eference to 156.9.24                       |                              |                    |   | Suggested   | lRemedy                                 |                  |                 |   |  |
| Response                         | Respon                                     | nse Status C                 |                    |   | If there    | e is interest I ca                      | n bring a frequr | cy dependen     | t ENOB mask                                 |  |
| REJECT.                          |  |                              |                    |   | Response    |   | Response S       | tatus <b>U</b>  |   |  |
| in 156.9 which                   |  |                              |                    | R tolerance are defined<br>in IEEE Std 802.3-   | REJE        |   | , muna si dan d  |                 |   |  |
| 2022.                            |  |                              |                    |   | NO SU       | ggested remedy                          | provided         |                 |   |  |
| C/ 156 SC                        | 156.7                                      | P 84                         | L <b>22</b>        | # 334   | C/ 156      | SC 156.7.1                              |                  | P 82            | L <b>48</b>                                 | # 337                                    |
| Shiasi, Ali                      |  | Ghiasi Quant                 | um/Marvell         |   | Ghiasi, Ali |   |                  | Ghiasi Quan     | tum/Marvell                                 |  |
| Comment Type                     | TR Comm                                    | ent Status R                 |                    |   | Comment     | Type <b>TR</b>                          | Comment S        | status R        |   |  |
| The receiver r<br>what receive ( | must tolerate 26 dB<br>OSNR (min) of 29 c  | BOSNR and meet<br>B provides | the requried error | rate, it is not clear                           |             | ll interoperability<br>3cw_01a_22022    |                  |                 |   | ased on the data in                      |
| SuggestedRemed                   | ly   |                              |                    |   | Suggested   | lRemedy                                 |                  |                 |   |  |
| Need discusti                    | ons on the intent                          |                              |                    |   | Need        | more data to pro                        | ove that EVM w   | II provide the  | IEEE level of inte                          | eroperability                            |
| Response                         | Respon                                     | ise Status W                 |                    |   | Response    |   | Response S       | tatus <b>U</b>  |   |  |
| REJECT.                          |  |                              |                    |   | REJE        | CT.                                     |                  |                 |   |  |
|                                  | NR tolerance is mea<br>Receiver OSNR wh    |                              |                    | ee 156.9.24, which is<br>156 9 23               | No su       | ggested remedy                          | provided         |                 |   |  |
|                                  |  |                              | · · ·              |   | C/ 155      | SC 155.1.5                              |                  | P 55            | L <b>3</b>                                  | # 338                                    |
| 2/156 SC                         | 156.10.1.2.6                               | P 95                         | L 3                | # 335   | Zimmerma    | an, George                              |                  | CME Consul      | ting/APL Group,                             | Cisco, Commscope,                        |
| shiasi, Ali                      |  | Ghiasi Quant                 | um/Marvell         |   | Comment     | Туре Е                                  | Comment S        | Status A        |   |  |
| •                                | ition of the FIR                           | ent Status D                 |                    |   | 400GI       |   |                  |                 | ut the figure is lal<br>lly is used to refe | beled and used as the<br>r to the BASE-R |
| SuggestedRemed                   | -  |                              |                    |   | Suggested   | -                                       |                  |                 |   |  |
|                                  | equalized using an<br>s is equal to 1, and |                              |                    | r with real taps.  The<br>m tap 1 to tap 8.     | 00          | ,                                       | 34 line 3, to "4 | 00GBASE-ZR      | R PCS sublayer" t                           | o agree with the figur                   |
| Proposed Respon                  | ise Respon                                 | ise Status <b>W</b>          |                    |   | Response    |   | Response S       | tatus C         |   |  |
| PROPOSED                         | ACCEPT IN PRINC                            | CIPLE.                       |                    |   |             | PT IN PRINCIP<br>esponse to 170         | LE.              |                 |   |  |
| with a 15 T sp                   |  | h real taps. The su          |                    | l using an FIR filter<br>qual to 1 and the main |             |   |                  |                 |   |  |

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

| C/ 1 SC 1.5           | P 18  | L <b>21</b>       | # 339                   | C/ 155   | SC 155.3.3.  | 5  | P 58  | L <b>45</b>   | # <u>3</u> 41   |
|-----------------------|---|-------------------|-------------------------|--|--|--|---|---|---|
| immerman, George      | CME Consult   | ing/APL Group, (  | Cisco, Commscope, Ma    | Zimmerma   | in, George   |  | CME Consul  | ting/APL Group, (   | Cisco, Commscope, Ma  |
| Comment Type <b>T</b> | Comment Status R  |                   |                         | Comment  | Type <b>TR</b>   | Comment  | Status <b>D</b>   |   | PMA desciptio   |
| 5                     | I in IEEE Std 802.3 and is a we<br>e in this draft as well          | II understood ter | m. See later            | ADC .  | are implementa   | ation specific".   | This is a desc  | ription of an imple   | e." "The details of the ementation, not   |
| SuggestedRemedy       |   |                   |                         |  |  |  |   |   | o the signal processing<br>. The fact that an ADC   |
| delete inserted abbr  | eviation  |                   |                         |  |  |  |   |   | e characteristics of the  |
| Response<br>REJECT.   | Response Status C   |                   |                         | ADC.   | Hence the men  | tion is inappro  | priate and sho  |   | he sentence works jus   |
| REJECT.               |   |                   |                         | Suggested  | Remedy   |  |   |   |   |
|                       | sed in the base standard as we<br>eviation list so consensus of the |                   |                         | On line  | e header of 155<br>50, Delete "by  | / an ADC"  | 0 1   | U U   |   |
| C/ 1 SC 1.5           | P 18  | L 23              | # 340                   |  | e line 54 to " I h<br>ing rate are imp   |  |   | luding any quanti   | zation and the chosen   |
| immerman, George      |   |                   | Cisco, Commscope, Ma    |  | ce "ADC" with "  |  |   |   |   |
| Comment Type T        | Comment Status R  |                   |                         | Proposed I                                       | Response   | Response   | Status <b>W</b>   |   |   |
| DAC is already used   | I in IEEE Std 802.3 and is a well<br>expansion in the draft.        | ll understood ter | m. This is only used in |  | OSED ACCEP   | IN PRINCIPL  | .E.   |   |   |
| SuggestedRemedy       | •   |                   |                         | For CF   | RG discussion.   |  |   |   |   |
| delete inserted abbr  | eviation  |                   |                         | C/ 155   | SC 155.3.3.  | 1  | P 52  | L 28  | # 342   |
| Response              | Response Status C   |                   |                         | Zimmerma   | in, George   |  | CME Consul  | ting/APL Group, (   | Cisco, Commscope, N   |
| REJECT.               |   |                   |                         | Comment  | Type <b>TR</b>   | Comment  | Status D  |   | rewrite buck  |
|                       | sed in the base standard as we<br>eviation list so consensus of the |                   |                         | digital<br>bits."<br>standa<br>sugges<br>the dra | converters (AD<br>This is a descrip<br>ard. If some des<br>sted in the reme<br>aft (I searched). | C) in the PMA<br>otion of an imp<br>scription is nee<br>edy. Further, it<br>If it is used so | sublayer and the<br>elementation are<br>eded, one could<br>appears that to<br>mewhere, plea | he number of bits<br>nd is inappropriate<br>d rewrite this more<br>the "m/4 bits" is a<br>ase provide a poi | levels by the analog t<br>for each signal is m/2<br>of for an interoperability<br>generally, as is<br>detail that is unused i<br>nter to where it is<br>a specification but isn't |
|                       |   |                   |                         | Suggested  | Remedy   | indicated con  | tonco   |   |   |

Preferably - delete the indicated sentence. Alternatively, change the indicated sentence to read "The received symbol signals are sampled and quantized in the PMA sublayer." If the m/4 bits is used somewhere, provide a reference.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Delete the sentence starting "The received symbol signals are.."

| C/ 155 SC 155.3.3.5   | P 58  | L <b>45</b>  | # 343  | C/ 155   | SC 155   | 3.1.3   | P 51  | L 26  | # 345  |
|---|---|--|--|--|--|---|---|---|--|
| Zimmerman, George   | CME Consult   | ing/APL Group, (   | Cisco, Commscope, Ma   | Zimmerma   | an, George   |   | CME Consul  | ting/APL Group,   | Cisco, Commscope, Ma   |
| Comment Type TR Ca<br>"The signals are sampled by<br>ADC . are implementation s<br>appropriate for an interopera<br>optically, analog, or by magi<br>is used, isn't a part of the int<br>ADC. Hence the mention is<br>fine anyways and describes<br>SuggestedRemedy<br>Change header of 155.3.5 to<br>On line 50, Delete "by an A<br>Change line 54 to "The deta<br>sampling rate are implemen<br>Replace "ADC" with "Sampl | becific". This is a desc<br>ability specification. If s<br>c, it would still comply we<br>eroperability standard,<br>inappropriate and show<br>the processing without<br>be Receive signal sampl<br>DC"<br>ils of the sampling, incl<br>tation specific." | ription of an imple<br>omeone could do<br>with the standard<br>or even any of th<br>Id be deleted. T<br>the "by an ADC"<br>ng. | ementation, not<br>o the signal processing<br>. The fact that an ADC<br>le characteristics of the<br>the sentence works just | There<br>thing<br>Howe<br>there<br>appro<br>Suggested<br>Prefer<br>Altern<br>since<br>Proposed | gure is supp<br>are no chai<br>n the text is<br>ver, most ot<br>are no spec<br>ach to maki<br>dRemedy<br>rably, delete | boosed to b<br>acteristics<br>155.3.3.4<br>her 802.3<br>ific require<br>ng a functi<br>the "DAC<br>abel "16QA<br>(Q paths)<br><i>Re</i> | AM Encoder and Signal                               | fined in the spec<br>6QAM encode ar<br>signal drivers, D<br>deleting the bloc<br>55-10 (going strai | ification. The closest<br>nd signal drivers.<br>DACs and the like, and<br>oks seems the right<br>ight to the output is fine) |
| Proposed Response Re<br>PROPOSED ACCEPT.  | sponse Status W   |  |  |  |  |   | "DAC". Label the signa<br>t insertion (Y) as Iy and |   | sertion (X) as Ix and Qx.  |
| C/ 155 SC 155.3.1.3   | P 49  | L 51   | # 344  |  |  |   |   |   |  |
| Zimmerman, George   | CME Consult   | ing/APL Group, (   | Cisco, Commscope, Ma   |  |  |   |   |   |  |
| Comment Type E Co<br>Figure 155-10 is separated to<br>of the service interface.   | omment Status <b>D</b><br>from the text which des   | cribes it, by the ir   | <i>rewrite bucket</i><br>ntervening description  |  |  |   |   |   |  |
| SuggestedRemedy   |   |  |  |  |  |   |   |   |  |
| Beat on frame, and move th to do this may be forcing a p  | 0   |  | efore 155.3.2 (one way   |  |  |   |   |   |  |
| Proposed Response Re<br>PROPOSED ACCEPT IN P  | sponse Status W<br>RINCIPLE.  |  |  |  |  |   |   |   |  |

Agree on the need to keep the figure before 155.3.2 PMA service interface.

PICS

C/ 1

| C/ 155    | SC 155.7.4.1 | P 70              | L 24           | # <u>3</u> 46 |
|-----------|--------------|-------------------|----------------|---------------|
| Zimmormon | Coorgo       | CNAE Consulting/A | DI Croup Ciasa | Common        |

CME Consulting/APL Group, Cisco, Commscope, Ma Zimmerman, George Comment Type TR Comment Status D

This is a general comment on the requirements. I am attaching it to these PICS because this is where it became apparent. The style of IEEE SA standards (and IEEE Std 802.3) is that requirements use the term "shall". Each PICS item should have an associated "shall" and each "shall" should have a PICS. However, 155.7.4.1 is a list of the subclauses for the most part. Further, looking at the subclauses, they are largely without "shalls". Most of the items in clause 155 are descriptive of an implementation, and do not use the term shall. They use "is" or other descriptive language. The PICS are a list of the functional blocks described, but most of those functional blocks are lacking actual requirements. Instead they often describe an implementation or, worse yet, sometimes try to require a particular implementation ("an implementation shall"). What needs to happen is that the clause needs to be rewritten carefully considering what requirements are needed for interoperability, and deleting the unnecessary implementation description. This is a big job, and, in my opinion, means the draft is not technically complete, and should not have begun initial working group ballot. I truly regret having to make a comment like this, but I believe this is a great example of why we have working group ballots in 802.

### SuggestedRemedy

Unfortunately, the draft is so far from complete that I cannot propose a specific remedy for the systematic problem. I can suggest that the TF look at each subblock, determine what the observed behavior is, determine which parts matter to interoperability, and write "shall" statements in the subclauses. Then those shall statements can be made as PICS. Additionally, this will highlight where there is implementation description that can be deleted. When this is done, restart working group ballot.

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

With editorial license, restructure and clarify Clause 155 and 156 as appropriate: To identify interoperability requirements using "SHALL" statements, as needed. To address issues noted in https://www.ieee802.org/3/cw/public/22 10/dambrosia 3cw 01b 221018.pdf

| C/ 155   | SC 155.2.4.  | 5.4 P 4   | 0   | L 30  | # 348  |
|--|--|---|---|---|--|
| See re   | esponse to com   | ment 170  |   |   |  |
| ACCE   | PT IN PRINCIP  | LE.   |   |   |  |
| Response   |  | Response Status   | С   |   |  |
|  | ,  | ition. Alternatively, ad<br>members…                                  | d text to the   | draft (likely   | 155) explaining the                          |
| of the<br>in erro<br>functio<br>The fig<br>else. | "family" describ<br>or. I only find it i<br>onal block diagr<br>gure itself calls<br>Suggest this de | ed in this definition. Fin connection with Figure am of the 400GBASE- | urther, base<br>ire 155-2 (pa<br>Z PCS subl<br>R PCS, and | ed on where i<br>age 35) in th<br>ayer is show<br>400GBASE- | n in Figure 155-2".<br>ZR is used everywhere |
| Comment  | Туре Т   | Comment Status  | Α   |   |  |
| Zimmerma   | an, George   | CME   | Consulting//  | APL Group, (  | Cisco, Commscope, Ma                         |

P 18

L 9

.....

# 347

| C/ 155         | SC 155.2.4.5.4 | P <b>40</b> | L <b>30</b> | # 348 |
|----------------|----------------|-------------|-------------|-------|
| Maniloff, Eric | ;              | Ciena       |             |       |

Comment Status D Comment Type Ε

SC 1.4.144b

A figure showing the interleaving of the 4 OH instances would help clarify the OH structure.

SuggestedRemedy

Add a figure showing the interleaved OH mapping

| Proposed Response | Response Status 🛛 🛛 🛛 🛛 🛛 🖉 |
|-------------------|-----------------------------|
| PROPOSED ACCEPT   | IN PRINCIPLE.               |
|                   |                             |

Add a figure based on Figure 14 of the 400ZR IA.

| C/ 155       | SC 155.4.2.1        | P 62             | L 1 | # 349  |
|--------------|---------------------|------------------|-----|--------|
| Maniloff, Er | ic                  | Ciena            |     |        |
| Comment T    | <i>уре</i> <b>т</b> | Comment Status D |     | cw_bad |

A bad CW can be detected either by detecting errors after FEC decoding or by CRC errors. This should be clarified in the counter definition.

#### SuggestedRemedy

Add the following to the definition of cw bad: An uncorrected codeword is detected if either errors remain after FEC correction or if the CRC32 check fails.

Proposed Response Response Status W

PROPOSED ACCEPT.

| C/ 156 SC 156.7.1                           | P 82                                      | L <b>49</b>        | # 350                   | C/ 156 SC 156                     | .7.1         | P 82                                | L 30                | # 353               |
|---|---|--------------------|-------------------------|-----------------------------------|--------------|-------------------------------------|---------------------|---------------------|
| laniloff, Eric                              | Ciena                                     |                    |                         | Maniloff, Eric                    |              | Ciena                               |                     |                     |
| omment Type T                               | Comment Status A                          |                    |                         | Comment Type T                    | R Co         | mment Status D                      |                     |                     |
| I-Q is an insufficient                      | name for this spec                        |                    |                         |                                   |              | osstalk penalty require             |                     |                     |
| uggestedRemedy                              |   |                    |                         |                                   | s. To ensure | e this, adjustable powe             | er must be specifi  | ed.                 |
| Change spec name t                          | o "I-Q Offset per Polarization (          | Max Instantaneo    | us)"                    | SuggestedRemedy                   |              |                                     |                     |                     |
| esponse                                     | Response Status <b>C</b>                  |                    |                         | Add an entry "Ad                  | justable Rai | nge of Tx Output Powe               | er" with Min limite | d to -13 to -9 dBm  |
| ACCEPT IN PRINCI                            |   |                    |                         | Proposed Response<br>PROPOSED AC  |              | sponse Status <b>W</b><br>RINCIPLE. |                     |                     |
| In Tables 156-6 and offset per polarization | table 156-11 change "I-Q (max<br>ו (max)" | (instantaneous)"   | to "Instantaneous I-Q   | Review supportin                  | g presentat  | ion, for comment reso               | lution group (CRC   | G) consideration.   |
| With editorial license                      |   |                    |                         | C/ 156 SC 156                     | .7.1         | P 82                                | L 30                | # 354               |
| C 156 SC 156.7.1                            | P 82                                      | L 50               | # 351                   | Maniloff, Eric                    |              | Ciena                               |                     |                     |
| /aniloff, Eric                              | Ciena                                     | _ ••               |                         | Comment Type <b>T</b>             |              | mment Status D                      |                     |                     |
| Comment Type T                              | Comment Status A                          |                    |                         | When adding the                   | Tx output p  | ower tuning, its accur              | acy should be det   | fined as well       |
| I-Q is an insufficient                      |   |                    |                         | SuggestedRemedy                   |              |                                     |                     |                     |
| SuggestedRemedy                             | ·   |                    |                         | Add an entry "Tra<br>Max = 1.0 dB | ansmit outpu | ut power control absolu             | ute accuracy" with  | n Min = -1.0 dB and |
| Change spec name t                          | o "I-Q Offset per Polarization (          | Mean)              |                         | Proposed Response                 | Res          | sponse Status 🛛 🛛 🛛 🛛 🛛 🗤           |                     |                     |
| Response                                    | Response Status C                         |                    |                         | PROPOSED AC                       | CEPT IN PF   | RINCIPLE.                           |                     |                     |
| ACCEPT IN PRINCI                            | PLE.                                      |                    |                         | Review supportin                  | g presentat  | ion, for comment reso               | lution group (CRC   | G) consideration.   |
| In Table 156-6 and ta<br>(max)"             | able 156-11 change "I-Q (mear             | ר)" to "Mean I-Q מ | offset per polarization | C/ 156 SC 156                     | .8           | P 85                                | L 8                 | # 355               |
|   |   |                    |                         | Maniloff, Eric                    |              | Ciena                               |                     |                     |
| With editorial license                      |   |                    |                         | Comment Type E                    | Со           | mment Status A                      |                     |                     |
| C/ 156 SC 156.7.1                           | P 83                                      | L 8                | # 352                   | Text for OSNR                     | should not   | be present                          |                     |                     |
| Maniloff, Eric                              | Ciena                                     |                    |                         | SuggestedRemedy                   |              |                                     |                     |                     |
| Comment Type E                              | Comment Status A                          |                    | bucket                  | Delete text "for C                | OSNR at TP   | 3 (12.5 GHz)"                       |                     |                     |
| In-band should not be                       | e capitalized                             |                    |                         | Response                          | Res          | sponse Status <b>C</b>              |                     |                     |
| SuggestedRemedy                             |   |                    |                         | ACCEPT IN PRI                     |              |                                     |                     |                     |
| change In to in                             |   |                    |                         | In Table 156 9 at                 | ande "Aver   | age output power at T               | P3 (min) for OSM    |                     |
|   | Response Status <b>C</b>                  |                    |                         | to "Average outp                  |              |                                     |                     | 11.0 GF             |
| Response                                    |   |                    |                         |                                   |              |                                     |                     |                     |

| 156 SC 156.8 P 85  | L 13           | # 356                   | C/ 156 SC 156                | 9 5  | P 88            | L 1              | # 359                  |
|--|----------------|-------------------------|------------------------------|--|-----------------|------------------|------------------------|
| aniloff. Eric Ciena  |                |                         | Maniloff, Eric               |  | Ciena           |                  |                        |
| omment Type E Comment Status A   |                |                         | Comment Type E               | Comment  | Status A        |                  |                        |
| Text for OSNR should not be present  |                |                         |                              | s the transmit mas   | k as following  | a RRC. The RRC   | C definition should be |
| uggestedRemedy   |                |                         | included.<br>SuggestedRemedy |  |                 |                  |                        |
| Delete text "for OSNR at TP3 (12.5 GHz)"   |                |                         |                              | o 156 9 4 defining t   | he RRC functi   | ion and Reta use | d to define the mask,  |
| esponse Response Status C  |                |                         |                              | definition elsewhe   |                 |                  |                        |
| ACCEPT IN PRINCIPLE.   |                |                         | Response                     | Response S   | Status C        |                  |                        |
| In Table 156-8 change "Optical path OSNR penalty (r<br>"Optical path OSNR penalty (max)" | max), for OSNF | R at TP3 (12.5 GHz)" to | ACCEPT IN PRIM               |  |                 |                  |                        |
| 156 SC 156.9.1 P 87  | L 8            | # 357                   | cosine which is ca           | RC Roll-Oπ Root<br>lculated as" (see μ<br>a.org/wiki/raised-co | oiecewise-defir |                  | are root of the raised |
| aniloff, Eric Ciena  |                |                         |                              | Ū  | _ ,             |                  |                        |
| omment Type E Comment Status A   |                |                         | See 11.3.1.2.3 to            | possible RRC forn  | iula.           |                  |                        |
| I-Q is an insufficient name for this spec  |                |                         | With editorial lice          | ise  |                 |                  |                        |
| uggestedRemedy<br>Change spec name to "I-Q Offset per Polarization (M                    | ax Instantaneo | us)"                    | C/ 156 SC 156                | 9.11   | P 90            | L 24             | # 360                  |
| esponse Response Status C  |                | ,                       | Maniloff, Eric               |  | Ciena           |                  |                        |
| ACCEPT IN PRINCIPLE.   |                |                         | Comment Type E               | Comment  | Status A        |                  |                        |
|  |                |                         | I-Q is an insufficie         | nt name for this sp  | ec              |                  |                        |
| See response to comment 350  |                |                         | SuggestedRemedy              |  |                 |                  |                        |
| 156 SC 156.9.1 P 87  | L 10           | # 358                   | 0 1                          | e to "I-Q Offset pe  | Polarization (  | (Max Instantaneo | us)"                   |
| aniloff, Eric Ciena  |                |                         | Response                     | Response S   | Status C        |                  |                        |
| omment Type E Comment Status A   |                |                         | ACCEPT IN PRIN               | CIPLE.   |                 |                  |                        |
| I-Q is an insufficient name for this spec  |                |                         | Change spec nan              | e to "Instantaneou   | s I-Q offset pe | r polarization"  |                        |
| uggestedRemedy<br>Change spec name to "I-Q Offset per Polarization (M                    | ean)           |                         |                              |  |                 |                  |                        |
| esponse Response Status <b>C</b>   |                |                         |                              |  |                 |                  |                        |
| ACCEPT IN PRINCIPLE.   |                |                         |                              |  |                 |                  |                        |
| See response to comment 351  |                |                         |                              |  |                 |                  |                        |

| C/ 156 SC 156.9.11   | P 90  | L <b>24</b>                            | # 361                                       | C/ 156 SC 156.  | 9.12   | P 90  | L 28               | # 363                    |
|--|---|--|---|---|--|---|--------------------|--------------------------|
| Maniloff, Eric   | Ciena   |  |   | Maniloff, Eric  |  | Ciena   |                    |                          |
| Comment Type <b>T</b> Comme  | ent Status A  |  |   | Comment Type T  | Comm   | ent Status A  |                    |                          |
| Add a definition for I-Q Offset Mea  | asurement   |  |   | Add a definition for  | or I-Q Offset Me   | easurement  |                    |                          |
| SuggestedRemedy  |   |  |   | SuggestedRemedy   |  |   |                    |                          |
| Add the following Specification:   |   |  |   | Add the following   | Specification:   |   |                    |                          |
| IQoffset(Max) = 10log10[ (Imean^   | 2 + Qmean^2)/Ps   | ignal]                                 |   | IQoffset(Mean) =  | 10log10[ (Imea   | an^2 + Qmean^2)/I   | Psignal]           |                          |
| with a measurement interval of 1   | us  |  |   | Response  | Respor   | nse Status <b>C</b>   |                    |                          |
| Response Response Response   | se Status <b>C</b>  |  |   | ACCEPT IN PRIN  |  |   |                    |                          |
| Change 156.9.11 to "The instanta<br>= 10log10[ (Imean^2 + Qmean^2)<br>instantaneous I-Q offset per polar   | /Psignal] with a m  | neasurement inter                      | rval of 1 us. The                           | lqoffset(mean) = 1<br>polarization is the<br>156–6. "   |  |   |                    | ne limits given in Table |
| = 10log10[ (Imean^2 + Qmean^2)   | /Psignal] with a m<br>ization is the max  | neasurement inter                      | rval of 1 us. The                           | polarization is the<br>156–6. "<br>With editorial licer   | mean value pe  | er polarization and   | shall be within th | e limits given in Table  |
| = 10log10[ (Imean <sup>2</sup> + Qmean <sup>2</sup> )<br>instantaneous I-Q offset per polar<br>be within the limits given in Table<br>With editorial license   | /Psignal] with a m<br>ization is the max  | neasurement inter                      | rval of 1 us. The                           | polarization is the<br>156–6. "<br>With editorial licer<br>C/ 156 SC 156.   | mean value pe  | er polarization and<br>P 90   |                    |                          |
| = 10log10[ (Imean <sup>2</sup> + Qmean <sup>2</sup> )<br>instantaneous I-Q offset per polar<br>be within the limits given in Table<br>With editorial license<br>C/ 156 SC 156.9.11   | //Psignal] with a m<br>ization is the max<br>156–6."  | easurement inte<br>imum value per p    | rval of 1 us. The<br>polarization and shall | volarization is the<br>156–6. "<br>With editorial licer<br>C/ 156 SC 156.<br>Maniloff, Eric   | mean value pense.<br>9.12  | er polarization and<br>P <b>90</b><br>Ciena                         | shall be within th | e limits given in Table  |
| = 10log10[ (Imean <sup>2</sup> + Qmean <sup>2</sup> )<br>instantaneous I-Q offset per polar<br>be within the limits given in Table<br>With editorial license<br>C/ 156 SC 156.9.11<br>Maniloff, Eric   | /Psignal] with a m<br>ization is the max<br>156–6."<br><i>P</i> <b>90</b>   | easurement inte<br>imum value per p    | rval of 1 us. The<br>polarization and shall | polarization is the<br>156–6. "<br>With editorial licer<br>C/ 156 SC 156.   | mean value pense.<br>9.12<br>Comm  | P <b>90</b><br>Ciena<br>Dent Status <b>A</b>                        | shall be within th | e limits given in Table  |
| = 10log10[ (Imean <sup>2</sup> + Qmean <sup>2</sup> )<br>instantaneous I-Q offset per polar<br>be within the limits given in Table<br>With editorial license<br>C/ 156 SC 156.9.11<br>Maniloff, Eric   | //Psignal] with a m<br>ization is the max<br>156–6."<br><i>P</i> <b>90</b><br>Ciena<br>ent Status <b>A</b>          | easurement inte<br>imum value per p    | rval of 1 us. The<br>polarization and shall | polarization is the<br>156–6. "<br>With editorial licer<br><i>CI</i> <b>156</b> SC <b>156.</b><br>Maniloff, Eric<br><i>Comment Type</i> <b>T</b><br>≤ 1us measureme   | mean value pense.<br>9.12<br>Comm  | P <b>90</b><br>Ciena<br>Dent Status <b>A</b>                        | shall be within th | e limits given in Table  |
| = 10log10[ (Imean^2 + Qmean^2)<br>instantaneous I-Q offset per polar<br>be within the limits given in Table<br>With editorial license<br>C/ 156 SC 156.9.11<br>Maniloff, Eric<br>Comment Type E Comme<br>I-Q is an insufficient name for this  | //Psignal] with a m<br>ization is the max<br>156–6."<br><i>P</i> <b>90</b><br>Ciena<br>ent Status <b>A</b>          | easurement inte<br>imum value per p    | rval of 1 us. The<br>polarization and shall | polarization is the<br>156–6. "<br>With editorial licer<br><i>CI</i> <b>156</b> <i>SC</i> <b>156.</b><br>Maniloff, Eric<br><i>Comment Type</i> <b>T</b>   | mean value pe<br>nse.<br>9.12<br><i>Comm</i><br>ent interval app   | P 90<br>P 90<br>Ciena<br>bent Status A<br>lies to Max, not mo       | shall be within th | e limits given in Table  |
| = 10log10[ (Imean^2 + Qmean^2)<br>instantaneous I-Q offset per polar<br>be within the limits given in Table<br>With editorial license<br>C/ 156 SC 156.9.11<br>Maniloff, Eric<br>Comment Type E Comme  | /Psignal] with a m<br>ization is the max<br>156–6."<br><i>P</i> <b>90</b><br>Ciena<br>ent Status <b>A</b><br>s spec | heasurement inter<br>timum value per p | rval of 1 us. The<br>polarization and shall | polarization is the<br>156–6. "<br>With editorial licer<br><i>Cl</i> <b>156</b> <i>SC</i> <b>156.</b><br>Maniloff, Eric<br><i>Comment Type</i> <b>T</b><br>≤ 1us measureme<br><i>SuggestedRemedy</i><br>Remove reference                    | mean value pe<br>nse.<br>9.12<br>Comm<br>ent interval app<br>e to ≤ 1 us from                            | P <b>90</b><br>Ciena<br>nent Status <b>A</b><br>lies to Max, not mo | shall be within th | e limits given in Table  |
| = 10log10[ (Imean^2 + Qmean^2)<br>instantaneous I-Q offset per polar<br>be within the limits given in Table<br>With editorial license<br>C/ 156 SC 156.9.11<br>Maniloff, Eric<br>Comment Type E Comme<br>I-Q is an insufficient name for this<br>SuggestedRemedy<br>Change spec name to "I-Q Offset<br>Response Response | /Psignal] with a m<br>ization is the max<br>156–6."<br><i>P</i> <b>90</b><br>Ciena<br>ent Status <b>A</b><br>s spec | heasurement inter<br>timum value per p | rval of 1 us. The<br>polarization and shall | polarization is the<br>156–6. "<br>With editorial licer<br>C/ 156 SC 156.<br>Maniloff, Eric<br>Comment Type T<br>≤ 1us measureme<br>SuggestedRemedy   | mean value pe<br>nse.<br>9.12<br>Comm<br>ent interval app<br>e to ≤ 1 us from<br><i>Respor</i>           | P 90<br>P 90<br>Ciena<br>bent Status A<br>lies to Max, not mo       | shall be within th | e limits given in Table  |
| = 10log10[ (Imean^2 + Qmean^2)<br>instantaneous I-Q offset per polar<br>be within the limits given in Table<br>With editorial license<br>C/ 156 SC 156.9.11<br>Maniloff, Eric<br>Comment Type E Comme<br>I-Q is an insufficient name for this<br>SuggestedRemedy<br>Change spec name to "I-Q Offset                      | //Psignal] with a m<br>rization is the max<br>156–6."<br>P <b>90</b><br>Ciena<br>ent Status <b>A</b><br>s spec      | heasurement inter<br>timum value per p | rval of 1 us. The<br>polarization and shall | polarization is the<br>156–6. "<br>With editorial licer<br><i>CI</i> <b>156</b> <i>SC</i> <b>156.</b><br>Maniloff, Eric<br><i>Comment Type</i> <b>T</b><br>≤ 1us measureme<br><i>SuggestedRemedy</i><br>Remove reference<br><i>Response</i> | mean value per<br>hse.<br>9.12<br>Comm<br>ent interval app<br>e to $\leq$ 1 us from<br>Respor<br>ICIPLE. | P <b>90</b><br>Ciena<br>nent Status <b>A</b><br>lies to Max, not mo | shall be within th | e limits given in Table  |

| C/ 156 SC 156.9.17  | P 91                 | L <b>4</b>           | # <u>3</u> 65       | C/ 156 SC 156.A.1                                     | P 104  | L <b>45</b>      | # <u>3</u> 67          |
|---|----------------------|----------------------|---------------------|---|--|------------------|------------------------|
| Maniloff, Eric  | Ciena                |                      |                     | Maniloff, Eric  | Ciena  |                  |                        |
| Comment Type E Com  | ment Status A        |                      |                     | Comment Type T  | Comment Status A   |                  |                        |
| Both in-band and out-of-band (<br>refers to this as average signal<br>These should be the same. |                      |                      |                     |   | should be expanded to includ<br>would satisfy the black-link tra |                  | tions for Mux and      |
| SuggestedRemedy   |                      |                      |                     |   | 1 including Mux and Demux e                                      | vampla spacifica | tions. For example see |
| Change Average to Total on lir  | ie 4                 |                      |                     |   | org/3/cw/public/22_0523/mani                                     |                  |                        |
| Response Resp   | onse Status <b>C</b> |                      |                     | Response  | Response Status C  |                  |                        |
| ACCEPT IN PRINCIPLE.  |                      |                      |                     | ACCEPT IN PRINCIP                                     | PLE.   |                  |                        |
| Change "ratio of the average s<br>signal's –20 dB spectral mask                                 |                      | o of the total signa | al power within the | Adopt slides 4 and 5 https://www.ieee802.             | from<br>org/3/cw/public/22_09/manilof                            | f_3cw_01_22092   | 29.pdf.                |
| C/ <b>156</b> SC <b>156.10.1.2.6</b><br>Maniloff, Eric  | P <b>95</b><br>Ciena | L 9                  | # 366               |   | uage that the filter characteris<br>ent channels were propogatin |                  |                        |
| ,   | ment Status A        |                      | bucket              | With editorial license.                               |  |                  |                        |
| Editor's Note should be remove  | ed                   |                      |                     | C/FM SC FM  | <i>P</i> 11  | L 3              | # 368                  |
| SuggestedRemedy   |                      |                      |                     | Wienckowski, Natalie                                  | General Mot  | -                |                        |
| Remove Note   |                      |                      |                     | Comment Type E  | Comment Status A   |                  | bucket                 |
| Response Resp   | onse Status <b>C</b> |                      |                     | 51  | IA is physical medium attachr                                    | nent per 802.3-2 |                        |
| ACCEPT IN PRINCIPLE.  |                      |                      |                     | SuggestedRemedy                                       |  |                  |                        |
| See response to comment 122   |                      |                      |                     |   | dia Attachment (PMA)<br>n Attachment (PMA)                       |                  |                        |
|   |                      |                      |                     | Response<br>ACCEPT.                                   | Response Status <b>C</b>   |                  |                        |
|   |                      |                      |                     | C/ FM SC FM   | P 11   | L 30             | # 369                  |
|   |                      |                      |                     | Wienckowski, Natalie                                  | General Moto   | ors              |                        |
|   |                      |                      |                     | <i>Comment Type</i> <b>E</b><br>The description of cx | Comment Status A<br>doesn't match D3.0 of P802.3                 | Scx.             | bucket                 |
|   |                      |                      |                     | SuggestedRemedy                                       |  |                  |                        |
|   |                      |                      |                     | Change: transmit and                                  | d receive path delays<br>eive path data delays                   |                  |                        |
|   |                      |                      |                     |   | cive path data delays  |                  |                        |

| C/FM SCFM  | P 11  | L 32          | # 370           | C/FM SC FM  | P 10  | L <b>44</b>       | # 373                |
|--|---|---------------|-----------------|---|---|-------------------|----------------------|
| Vienckowski, Natalie   | General Motors  |               |                 | Wienckowski, Natalie  | General Moto  | ors               |                      |
| <i>Comment Type</i> <b>E</b><br>Missing ammendment 7   | Comment Status A  |               | bucket          | <i>Comment Type</i> <b>E</b><br>802.3dd has been ap   | Comment Status D  |                   |                      |
| Clause 166. This amendm<br>Physical Layer specification  | ndment includes changes to<br>nent adds 2.5 Gb/s, 5 Gb/s,<br>ons and management paran | 10 Gb/s, 25 G | b/s and 50 Gb/s | SuggestedRemedy<br>Change: IEEE Std 8<br>To: IEEE Std 802.30<br>Proposed Response<br>PROPOSED ACCEF | id(TM)-2022<br>Response Status W                                  |                   |                      |
| Response F<br>ACCEPT IN PRINCIPLE.   | Response Status C   |               |                 | See response to con   | nment #21.  |                   |                      |
| See response to commen   | t 21  |               |                 | C/ 45 SC 45.2.1   | P 20  | L 14              | # 374                |
| C/ FM SC FM<br>Nienckowski, Natalie<br>Comment Type E  | P <b>11</b><br>General Motors<br>Comment Status <b>A</b>                              | L 35          | # 371<br>bucket | Wienckowski, Natalie<br>Comment Type E<br>syle  | General Moto<br>Comment Status A                                  | ors               | bucke                |
| cw is ammendment 8<br>SuggestedRemedy<br>Change: Ammendment x<br>To: Ammendment 8<br>Response    | Response Status C   |               |                 | SuggestedRemedy<br>Add an elipses in the<br>1.825 through 1.899.<br>Response<br>ACCEPT.             | first blank row in Tagle 45-3.<br><i>Response Status</i> <b>C</b> | Delet the blank r | ow after the row for |
| ACCEPT IN PRINCIPLE.   |   |               |                 | C/ 45 SC 45.2.1.  | 1150 P 22   | L 15              | # 375                |
| See response to commen   | t 21  |               |                 | Wienckowski, Natalie  | General Moto  | ors               | -                    |
| C/00 SC 0  | Р   | L             | # 372           | Comment Type E<br>typo 154.6 is not a p   | Comment Status A  |                   | bucke                |
| Vienckowski, Natalie<br>Comment Type <b>E</b><br>802.3 has been approved                         | General Motors<br>Comment Status A  |               | bucket          | SuggestedRemedy<br>Change: 154.6<br>To: 154-5   |   |                   |                      |
| SuggestedRemedy<br>Change: IEEE Std 802.3-<br>To: IEEE Std 802.3-2022<br>throughout the document | 202x  |               |                 | Response<br>ACCEPT.   | Response Status C   |                   |                      |
| Response F<br>ACCEPT IN PRINCIPLE.   | Response Status <b>C</b>  |               |                 |   |   |                   |                      |
| See response to commen   | t 1   |               |                 |   |   |                   |                      |

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

| C/ 45        | SC 45.2.1.153.1a                      | P 23   | L 31             | # 376                   | C/ 155 SC 155.1.3                          | P 33                             | L 36      | # 379 |
|--------------|---------------------------------------|--|------------------|-------------------------|--|----------------------------------|-----------|-------|
| Wienckow     | vski, Natalie                         | General Motors                                 | 6                |                         | Wienckowski, Natalie                       | General Moto                     | ors       |       |
| Comment      | Туре Е С                              | omment Status A                                |                  | bucket                  | Comment Type E                             | Comment Status A                 |           | bucke |
|              |                                       | laced under 45.2.1.153.1                       | in the base sp   | ec, it should be under  | wording                                    |                                  |           |       |
|              | 1.153a in this spec.                  |  |                  |                         | SuggestedRemedy                            |                                  |           |       |
| Suggeste     |                                       |  |                  |                         |  | g from 66-bit blocks to (from) 2 |           |       |
|              | ge: 45.2.1.153.1a<br>.5.2.153a.1      |  |                  |                         | 6  | 6-bit blocks to (from) 257-bit b | locks.    |       |
| Also i       | n the instructions on F               | 22L19.   |                  |                         | Response<br>ACCEPT.                        | Response Status C                |           |       |
| Response     | e Re                                  | sponse Status C                                |                  |                         | ACCEPT.                                    |                                  |           |       |
| ACCE         | EPT IN PRINCIPLE.                     |  |                  |                         | C/ 155 SC 155.1.4.                         | 2 P 34                           | L 15      | # 380 |
| See r        | esponse to comment                    | 162  |                  |                         | Wienckowski, Natalie                       | General Moto                     | ors       |       |
| C/ <b>45</b> | SC 45.2.1.157.1a                      | P 24   | L 1              | # 377                   | Comment Type E                             | Comment Status A                 |           | bucke |
|              | /ski. Natalie                         | General Motors                                 |                  | # 311                   | wording                                    |                                  |           |       |
|              | ,                                     |  | 5                | huslish                 | SuggestedRemedy                            |                                  |           |       |
| Comment      | <b>31</b>                             | omment Status A<br>laced under 45.2.1.157.1    | in the hase sn   | bucket                  | Change: PMA service<br>To: The PMA service |                                  |           |       |
|              | 1.157a in this spec.                  |  |                  |                         |  |                                  |           |       |
| Suggeste     | dRemedy                               |  |                  |                         | Response<br>ACCEPT.                        | Response Status C                |           |       |
|              | ge: 45.2.1.157.1a                     |  |                  |                         |  |                                  |           |       |
|              | 5.2.157a.1<br>n the instructions on F | 2413   |                  |                         | C/ 155 SC 155.1.4.                         | 2 P 34                           | L 17      | # 381 |
| Response     |                                       | sponse Status <b>C</b>                         |                  |                         | Wienckowski, Natalie                       | General Moto                     | ors       |       |
| •            | EPT IN PRINCIPLE.                     |  |                  |                         | Comment Type E                             | Comment Status A                 |           | bucke |
| 0            |                                       | 100  |                  |                         | grammar, you are tall                      | king about 2 sublayers, not 1 s  | sublayer. |       |
| See          | esponse to comment                    | 103  |                  |                         | SuggestedRemedy                            |                                  |           |       |
| C/ 155       | SC 155.1.2                            | P 32   | L 30             | # 378                   | Change: between the<br>To: between the PCS | PCS and PMA sublayer.            |           |       |
| Wienckow     | vski, Natalie                         | General Motors                                 | 3                |                         | Response                                   | Response Status C                |           |       |
| Comment      | <i>71</i> ·· =                        | omment Status A                                |                  | bucket                  | ACCEPT.                                    |                                  |           |       |
| A con        | nma is not needed afte                | er "and" when it is a list of                  | only 2 items.    |                         |  |                                  |           |       |
| 0            | dRemedy                               |  |                  |                         |  |                                  |           |       |
| 00           | de: staircase forward                 | error correction (SC-FEC                       | ), and soft deci | sion forward error      |  |                                  |           |       |
| Chan         |                                       |  |                  |                         |  |                                  |           |       |
| Chang        | ction                                 | correction (SC-FEC) and                        | soft decision f  | orward error correction |  |                                  |           |       |
| Chang        | ction<br>taircase forward error       | correction (SC-FEC) and sponse Status <b>C</b> | soft decision f  | orward error correction |  |                                  |           |       |

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

| C/ 155 SC 155.2.4.3  | P 38   | L 14     | # 382                   | C/ 155 SC 155.3.2 P 51 L 31 # 385   |
|--|--|----------|-------------------------|---|
| Wienckowski. Natalie   | General Motors   | - • •    | <del>π</del> <u>302</u> | Wienckowski. Natalie General Motors   |
| Comment Type E<br>Payload should not be                          | Comment Status A   | ,        | bucket                  | Comment Type E Comment Status D<br>It's hard to see the text with the line through it.  |
| SuggestedRemedy<br>Change:The Payload a<br>To: The payload area  | irea   |          |                         | SuggestedRemedy<br>Add a box around "400GBASE-ZR PMA sublayer" so the line is "behind" it.<br>Proposed Response Response Status <b>W</b>  |
| Response<br>ACCEPT.  | Response Status <b>C</b>   |          |                         | PROPOSED ACCEPT.  |
|  | D 42   | L 13     | # 000                   | C/ 155 SC 155.2.4.3 P 38 L 1 # 386  |
| C/ 155 SC 155.2.4.9  |  |          | # 383                   | Slavick, Jeff Broadcom  |
| Wienckowski, Natalie<br>Comment Type E<br>The equation should be | General Motors<br>Comment Status A                                 | 5        |                         | Comment Type         E         Comment Status         A         bucket           Section         155.2.4.5 defines/describes how the OH works         Filler         Section         155.2.4.5 defines/describes how the OH works         Section         Section |
| SuggestedRemedy  |  | (155 1)  |                         | SuggestedRemedy<br>Change "discussed" to "described"  |
| Response<br>ACCEPT.  | to the scrambler equation, e.g.<br><i>Response Status</i> <b>C</b> | (155-1). |                         | Response Response Status C<br>ACCEPT.   |
| C/ 155 SC 155.2.5.3  | <i>P</i> 46  | L 26     | # 384                   | Cl 155 SC 155.2.4.4.1 P 38 L 50 # 387   |
| Wienckowski. Natalie   | General Motors   |          |                         | Slavick, Jeff Broadcom  |
| Comment Type E<br>You should refer to the                        | Comment Status D   | ,        |                         | Comment Type E Comment Status D<br>The name of the section include 400GBASE-ZR, why? Cl119 uses "for 200GBASE-R"<br>and "for 400GBASE-R" since it has two different methods done for the different rates. But<br>this is only 1 rate clause and Clause 91 and 135 don't attach the rate to it's section heading   |
| SuggestedRemedy<br>Change: polynomial gi                         | ivon in 155 2 1 0  |          |                         | SuggestedRemedy   |
| To: polynomial given b   |  |          |                         | Remove "400GBASE-ZR" from the section title of 155.2.4.4.1 and 155.2.4.4.2  |
| Proposed Response<br>PROPOSED ACCEPT                             | Response Status W  |          |                         | Proposed Response Response Status W<br>PROPOSED ACCEPT IN PRINCIPLE.<br>Review supporting presentation. For comment resolution group (CRG) consideration.   |

| C 155 SC 155.2.4.                               | 7 P 42   | L <b>42</b>        | # 388                   | C/ 155                      | SC 155.2.4.8                       | P <b>43</b>                      | L <b>4</b>        | # 391                  |
|---|--|--------------------|-------------------------|-----------------------------|------------------------------------|----------------------------------|-------------------|------------------------|
| Blavick, Jeff                                   | Broadcom   |                    |                         | Slavick, Jef                | :                                  | Broadcom                         |                   |                        |
| Comment Type <b>TR</b><br>Figure 155-6 does not | Comment Status <b>D</b><br>t show the 6x119b pad                   |                    | SC FEC frame            | <i>Comment T</i><br>What is | ype TR<br>the contents of          | Comment Status <b>D</b> the PAD? |                   | Pad bits               |
| SuggestedRemedy<br>Add box at the end of        | the i+119 row to the right of th                                   | ne CRC+MBAS        | abeled 6x119b PAD       | SuggestedF<br>Change        | ,                                  | d" to "pad bits of all zeroes a  | added"            |                        |
| Proposed Response<br>PROPOSED ACCEP             | Response Status W  |                    |                         | Proposed R<br>PROPC         | esponse<br>ISED ACCEPT.            | Response Status W                |                   |                        |
| X 155 SC 155.2.4.                               | 5.2 <i>P</i> 39  | L <b>51</b>        | # 389                   | C/ 155                      | SC 155.2.4.3                       | P 37                             | L <b>31</b>       | # 392                  |
| Blavick, Jeff                                   | Broadcom   |                    |                         | Slavick, Jef                |                                    | Broadcom                         |                   |                        |
| Comment Type TR                                 | Comment Status D   |                    | RPF field location      | Comment T                   | vpe TR                             | Comment Status D                 |                   | 257b blocks            |
| Per Figure 155-4 the l<br>it's bit location 1.  | RPF field is in bit location 0 of                                  | the Status Octe    | ct. But the Text states |                             | itionally refer to<br>as 257 Byte) | the 257b blocks as 257-bit l     | blocks not 257B   | blocks (which could be |
| SuggestedRemedy                                 |  |                    |                         | Suggested                   | Remedy                             |                                  |                   |                        |
| Change "in bit 1" to "t                         | he first bit"  |                    |                         | Change                      | the seven insta                    | ances of 257B block to 257-b     | oit block         |                        |
| Proposed Response<br>PROPOSED ACCEP             | Response Status W  |                    |                         | Proposed R<br>PROPC         | esponse<br>ISED ACCEPT.            | Response Status W                |                   |                        |
| C 155 SC 155.2.4.                               | 5.2 <i>P</i> 39  | L 32               | # 390                   | C/ 155                      | SC 155.2.4.3                       | P 38                             | L 11              | # 393                  |
| Blavick, Jeff                                   | Broadcom   |                    |                         | Slavick, Jef                | :                                  | Broadcom                         |                   |                        |
| Comment Type TR                                 | Comment Status A   |                    | Reserved bit            | Comment T                   | vpe TR                             | Comment Status D                 |                   | rewrite bucket         |
| specified in 155.2.4.5.                         | ne status field as having 4 diffe<br>.2. The RES in the figure app |                    |                         | l could<br>GMP              | not find a Claus                   | e 9.4.3.2 in ITU-T G.709 but     | I did find a 19.4 | .3.2 that talks about  |
| field.  |  |                    |                         | Suggested                   | Remedy                             |                                  |                   |                        |
| SuggestedRemedy                                 |  |                    |                         | Change                      | 9.4.3.2 to 19.4                    | .3.2                             |                   |                        |
| Remove the RES text                             | from Figure 155-4 and chang  | e the color of the | e box to be grey        | Proposed R                  | esponse                            | Response Status 🛛 🛛 🛛 🛛 🛛 🖉      |                   |                        |
| Response  | Response Status W  |                    |                         | PROPO                       | SED ACCEPT                         | IN PRINCIPLE.                    |                   |                        |
| ACCEPT.   |  |                    |                         | See res                     | ponse to comm                      | ent 205                          |                   |                        |
|   |  |                    |                         | 200100                      |                                    |                                  |                   |                        |

| C/ 155   | SC 155.2.4.3   | P 38   | L 6                | # 394                  | C/ 155   | SC 155.2.4.5  | P 3   | 9  | L 16   | # 397  |
|--|--|--|--------------------|------------------------|--|---|---|--|--|--|
| Slavick, Jef   |  | Broadcom   | -                  |                        | Slavick, Je  |   | Broad   |  | -  |  |
| Comment 7<br>in item   | <i>Type</i> <b>TR</b><br>5 it refes to the F   | Comment Status D<br>PCS payload beginning at 6<br>1, but Table 155-1 appears   | column 5141 whi    |                        | Comment<br>The Ol  | <i>ype</i> <b>TR</b><br>section of the  | <i>Comment Status</i><br>400GBASE-ZR fram<br>te is only 320 bits of   | e is 1280 l  | bits in size. Th                                   | OH description<br>is intro sentence states                   |
| of row<br>Proposed F   | e "column 5141 c<br>0 and ending at c  | or row 0 and ending at colu<br>collumn 10 279 of row 255"<br><i>Response Status</i> <b>W</b>                               |                    | v 255" to "column 5140 | 155.2.4<br>The 40<br>four 32   | e 155.2.4.5.4 au<br>.5 Overhead (C<br>0GBASE-ZR fra<br>0- bit structures  | ,<br>me contains a 1280-<br>. The 40-byte overhe  | bit OH fiel  | ld. This field is<br>described in 1                | s logically composed of 55.2.4.5.1 is the first              |
| C/ 155   | SC 155.2.5.7.  | 1 <i>P</i> 47  | L 33               | # 395                  |  |   | The second, third, an<br>are 10-bit interleaved   |  |  | res are all zeros. The<br>erhead field.                      |
| Slavick, Jel<br>Comment 7  |  | Broadcom<br>Comment Status D   |                    | cross reference        | 155.2.4  | .5.1 40-byte ov   | erhead frame  |  |  |  |
| Suggestedl   | Remedy   | I to 155-4 and is not refere   |                    |                        | The co   | ntents of the 40  | ure 155-4 and descri<br>·byte overhead frame  |  |  |  |
| Proposed F   | 0  | dd "(see Figure 155-4)" to t<br>Response Status W  | the end of last pa | ragraph                | 155.2.4<br>The Mi<br>increm  | AS is in the firs   | ne <sup>´</sup> alignment signal (<br>t byte of the 40-byte   | overhead   |  | wrapping counter that is nce as defined by ITU-T             |
| Proposed F<br>PROP(<br>Cl 155<br>Slavick, Jef  | Response<br>DSED ACCEPT.<br>SC 155.2.4.5.4   | Response Status W<br>3 P 40<br>Broadcom  | the end of last pa | # 396                  | 155.2.4<br>The Mi<br>increm<br>G.709.<br>Renum   | 5.1.1 Multi-frar<br>AS is in the firs<br>ented each fram<br>1 Clause 9.2.1.<br>ber 155.2.4.5.2  | ne alignment signal (<br>t byte of the 40-byte<br>e to provide a 256-fr<br>and 155.2.4.5.3 to 1   | overhead<br>ame multi  | -frame sequen                                      |  |
| Proposed F<br>PROP(<br>Cl 155<br>Slavick, Jef<br>Comment 1<br>Everyw<br>Suggestedl                       | Response<br>DSED ACCEPT.<br>SC 155.2.4.5.<br>If<br>Fype ER<br>where else uses the Remedy   | Response Status W<br>3 P 40  | L 22               |                        | 155.2.4<br>The Mi<br>increm<br>G.709.<br>Renum<br>unchar<br>Proposed I<br>PROP<br>Include  | 5.1.1 Multi-fran<br>AS is in the firs<br>ented each fram<br>Clause 9.2.1.<br>ber 155.2.4.5.2<br>ged for those s<br>Response<br>DSED ACCEPT<br>the suggested   | ne alignment signal (<br>t byte of the 40-byte<br>e to provide a 256-fr<br>and 155.2.4.5.3 to 1   | overhead<br>ame multi<br>55.2.4.5.1<br><b>W</b><br>litorial lice                 | -frame sequen<br>.2 and 155.2.4                    | 1.5.1.3 keeping the text                                     |
| Proposed F<br>PROPO<br>Cl 155<br>Slavick, Jel<br>Comment T<br>Everyw<br>Suggestedl<br>Change<br>Response | Response<br>DSED ACCEPT.<br>SC <b>155.2.4.5.</b><br>Iff<br><i>Type</i> <b>ER</b><br>where else uses the Remedy<br>e "4-frame multi-1 | Response Status W<br>3 P 40<br>Broadcom<br>Comment Status A<br>he word four not the number                                 | L 22               | # 396                  | 155.2.4<br>The Mi<br>increm<br>G.709.<br>Renum<br>unchar<br>Proposed I<br>PROP<br>Include  | 5.1.1 Multi-fran<br>AS is in the firs<br>ented each fram<br>Clause 9.2.1.<br>ber 155.2.4.5.2<br>ged for those s<br>Response<br>DSED ACCEPT<br>the suggested   | ne alignment signal (<br>t byte of the 40-byte<br>to provide a 256-fr<br>and 155.2.4.5.3 to 1<br>ections.<br><i>Response Status</i><br>IN PRINCIPLE.<br>remedy and apply ec<br>iges from other comr                               | overhead<br>ame multi<br>55.2.4.5.1<br><b>W</b><br>litorial lice<br>nents.       | -frame sequen<br>.2 and 155.2.4                    | 1.5.1.3 keeping the text                                     |
| Proposed F<br>PROP(<br>Cl 155<br>Slavick, Jel<br>Comment 1<br>Everyw<br>Suggestedl<br>Change             | Response<br>DSED ACCEPT.<br>SC <b>155.2.4.5.</b><br>Iff<br><i>Type</i> <b>ER</b><br>where else uses the Remedy<br>e "4-frame multi-1 | Response Status W<br>3 P 40<br>Broadcom<br>Comment Status A<br>he word four not the number<br>frame" to "four-frame multi- | L 22               | # 396                  | 155.2.4<br>The Mi<br>increm<br>G.709.<br>Renum<br>unchar<br>Proposed I<br>PROP<br>Include<br>accept  | 5.1.1 Multi-fram<br>AS is in the first<br>ented each fram<br>1 Clause 9.2.1.<br>ber 155.2.4.5.2<br>ged for those so<br>Response<br>DSED ACCEPT<br>the suggested<br>ed wording char<br>SC <b>155.2.4.9</b>                 | ne alignment signal (<br>t byte of the 40-byte<br>to provide a 256-fr<br>and 155.2.4.5.3 to 1<br>ections.<br><i>Response Status</i><br>IN PRINCIPLE.<br>remedy and apply ec<br>iges from other comr                               | overhead<br>ame multi<br>55.2.4.5.1<br>W<br>litorial lice<br>nents.<br>3         | -frame sequen<br>.2 and 155.2.4<br>nse for sub-cla | ause numbers and   |
| Proposed F<br>PROPO<br>Cl 155<br>Slavick, Jel<br>Comment T<br>Everyw<br>Suggestedl<br>Change<br>Response | Response<br>DSED ACCEPT.<br>SC <b>155.2.4.5.</b><br>Iff<br><i>Type</i> <b>ER</b><br>where else uses the Remedy<br>e "4-frame multi-1 | Response Status W<br>3 P 40<br>Broadcom<br>Comment Status A<br>he word four not the number<br>frame" to "four-frame multi- | L 22               | # 396                  | 155.2.4<br>The Mi<br>increm<br>G.709.<br>Renum<br>unchar<br>Proposed I<br>PROP<br>Include<br>accept  | 5.1.1 Multi-fram<br>AS is in the first<br>ented each fram<br>Clause 9.2.1.<br>ber 155.2.4.5.2<br>ged for those so<br>Response<br>DSED ACCEPT<br>the suggested<br>ed wording char<br>SC 155.2.4.9<br>f<br>Type E           | ne alignment signal (<br>t byte of the 40-byte<br>e to provide a 256-fr<br>and 155.2.4.5.3 to 1<br>ections.<br><i>Response Status</i><br>IN PRINCIPLE.<br>remedy and apply ec<br>ges from other comr                              | overhead<br>ame multi<br>55.2.4.5.1<br>W<br>litorial lice<br>nents.<br>3<br>dcom | -frame sequen<br>.2 and 155.2.4<br>nse for sub-cla | 4.5.1.3 keeping the text<br>ause numbers and<br># <u>398</u> |
| Proposed F<br>PROPO<br>Cl 155<br>Slavick, Jel<br>Comment T<br>Everyw<br>Suggestedl<br>Change<br>Response | Response<br>DSED ACCEPT.<br>SC <b>155.2.4.5.</b><br>Iff<br><i>Type</i> <b>ER</b><br>where else uses the Remedy<br>e "4-frame multi-1 | Response Status W<br>3 P 40<br>Broadcom<br>Comment Status A<br>he word four not the number<br>frame" to "four-frame multi- | L 22               | # 396                  | 155.2.4<br>The Mi<br>increm<br>G.709.<br>Renum<br>unchar<br>Proposed I<br>PROP<br>Include<br>accept<br>C/ 155<br>Slavick, Je<br>Comment T<br>Extra " | 5.1.1 Multi-fram<br>AS is in the first<br>ented each fram<br>Clause 9.2.1.<br>ber 155.2.4.5.2<br>ged for those so<br>Response<br>DSED ACCEPT<br>the suggested<br>ed wording char<br>SC 155.2.4.9<br>f<br>Type E<br>Remedy | ne alignment signal (<br>t byte of the 40-byte<br>e to provide a 256-fr<br>and 155.2.4.5.3 to 1<br>ections.<br><i>Response Status</i><br>IN PRINCIPLE.<br>remedy and apply ec<br>ges from other com<br><i>P</i> <b>4</b><br>Broad | overhead<br>ame multi<br>55.2.4.5.1<br>W<br>litorial lice<br>nents.<br>3<br>dcom | -frame sequen<br>.2 and 155.2.4<br>nse for sub-cla | ause numbers and   |

| Slavick, Jeff       Broadcom       Slavick, Jeff       Broadcom       Slavick, Jeff       Slavick, Jeff       Slavick, Jeff       Slavick, Jeff       Scarmbler       Comment Status D       scarmbler       Comment Type       Comment Status D       Slavick, Jeff       Slavick       Slavick, Jeff       Slavick       Slavick, Jeff       Slavick <th>avick, Jeff<br/>pmment Type<br/>Uncorrectable<br/>uggestedRemed<br/>Add reference<br/>bits<br/>roposed Respon<br/>PROPOSED A<br/>Need a contrik<br/><b>155</b> SC 4<br/>avick, Jeff<br/>pmment Type</th> <th>y<br/>ss to the ME<br/>ACCEPT IN<br/>bution.<br/>155.2.5.7<br/>TR</th> <th>Response Status W</th> <th>registers<br/>ng corrected and und</th> <th># 402<br/>MDIO registers<br/>corrected FEC CW and<br/># 403</th>   | avick, Jeff<br>pmment Type<br>Uncorrectable<br>uggestedRemed<br>Add reference<br>bits<br>roposed Respon<br>PROPOSED A<br>Need a contrik<br><b>155</b> SC 4<br>avick, Jeff<br>pmment Type | y<br>ss to the ME<br>ACCEPT IN<br>bution.<br>155.2.5.7<br>TR                     | Response Status W  | registers<br>ng corrected and und | # 402<br>MDIO registers<br>corrected FEC CW and<br># 403 |
|--|--|--|--|-----------------------------------|--|
| Comment Type       TR       Comment Status       D       scambler       Comment Type       Comment Status       Comment Status       Comment Status       Comment Status       SuggestedRemedy         SuggestedRemedy       Define the pad to be a random pattern or change "the scrambling state advances during each bit of the five SC-FEC blocks" to "the scrambling state advances for each transmitted bit"       Price         Proposed Response       Response Status       W       PROPOSED ACCEPT IN PRINCIPLE. See response to comment 65       Ci         Ci       155       SC 155.2.4.7       P 42       L 12       # 400       Status         Slavick, Jeff       Broadcom       Comment Type       E       Comment Status       D         The "dark" line appears to be on the wrong side of the CRC+MBAS grey box. Should be on the right edge of all boxes but that's not true for 3 of them. And the last one isn't part of it's Bj+3 box.       SuggestedRemedy       Pricken the right edge of the grey boxes that represent the CRC+MBAS.       Pricken the right edge of the grey boxes that represent the CRC+MBAS.       Pricken the right edge of the grey boxes that represent the CRC+MBAS.         Proposed Response       Response Status       W       Ci         Proposed Response       Response Status       W       Ci         Proposed Response       Response Status       W       Ci         Proposed Response       Response   | omment Type<br>Uncorrectable<br>uggestedRemed<br>Add reference<br>bits<br>oposed Respon<br>PROPOSED A<br>Need a contrit<br>155 SC avick, Jeff<br>omment Type                             | blocks are<br>y<br>es to the ME<br>se<br>ACCEPT IN<br>bution.<br>155.2.5.7<br>TR | Comment Status D<br>not tracked in MDIO r<br>DIO register for countir<br>Response Status W<br>I PRINCIPLE.<br>P 47<br>Broadcor | registers<br>ng corrected and und | corrected FEC CW and                                     |
| The scrambler stops advancing during the PAD bits? So the 714b of PAD will be either all       O's or all 1's?       Su         SuggestedRemedy       Define the pad to be a random pattern or change "the scrambling state advances during each bit of the five SC-FEC blocks" to "the scrambling state advances for each transmitted bit"       Pri         Proposed Response       Response Status       W         PROPOSED ACCEPT IN PRINCIPLE.       See response to comment 65       C/         CI       155       SC 155.2.4.7       P 42       L 12       # 400         Slavick, Jeff       Broadcom       Slavick, Jeff       Slavick D         The "dark" line appears to be on the wrong side of the CRC+MBAS grey box. Should be on the right edge of all boxes but that's not true for 3 of them. And the last one isn't part of it's Bj+3 box.       Su         SuggestedRemedy       Thicken the right edge of the grey boxes that represent the CRC+MBAS.       Proposed Response         Proposed Response       Response Status       W       C/         SuggestedRemedy       Thicken the right edge of the grey boxes that represent the CRC+MBAS.       Proposed Response         Proposed Response       Response Status       W       C/         PROPOSED ACCEPT.       C/       C/   | Uncorrectable<br>uggestedRemed<br>Add reference<br>bits<br>roposed Respon<br>PROPOSED /<br>Need a contrit<br>155 SC<br>avick, Jeff<br>pomment Type                                       | blocks are<br>y<br>es to the ME<br>se<br>ACCEPT IN<br>bution.<br>155.2.5.7<br>TR | not tracked in MDIO r<br>DIO register for countir<br><i>Response Status</i> W<br>I PRINCIPLE.<br><i>P</i> 47<br>Broadcor       | ng corrected and und              | corrected FEC CW and # 403                               |
| SuggestedRemedy       SuggestedRemedy         Define the pad to be a random pattern or change "the scrambling state advances during each bit of the five SC-FEC blocks" to "the scrambling state advances for each transmitted bit"       Prive SC-FEC blocks" to "the scrambling state advances for each transmitted bit"         Proposed Response       Response Status       W         PROPOSED ACCEPT IN PRINCIPLE.       See response to comment 65       C/         C/       155       SC 155.2.4.7       P 42       L 12       # 400         Slavick, Jeff       Broadcom       C/         Comment Type       E       Comment Status       D         The "dark" line appears to be on the wrong side of the CRC+MBAS grey box. Should be on the right edge of all boxes but that's not true for 3 of them. And the last one isn't part of it's Bj+3 box.       SuggestedRemedy       Prival Status         SuggestedRemedy       Thicken the right edge of the grey boxes that represent the CRC+MBAS.       Prival Status       Prival Status         Proposed Response       Response Status       W   | Add reference<br>bits<br>roposed Respon<br>PROPOSED A<br>Need a contrit<br><b>155</b> SC A<br>avick, Jeff<br>comment Type  | ACCEPT IN<br>bution.<br>155.2.5.7  | Response Status W<br>I PRINCIPLE.<br>P 47<br>Broadcor  | L 14                              | # 403  |
| PROPOSED ACCEPT IN PRINCIPLE.<br>See response to comment 65  | Need a contrib<br>155 SC avick, Jeff<br>comment Type   | bution.<br>155.2.5.7<br>TR   | P 47<br>Broadcor   |                                   |  |
| See response to comment 65       C/         C/       155       SC 155.2.4.7       P 42       L 12       # 400       Statistical Statis Statisti Statisti Statistical Statisti Statistical Statisti Sta | <b>155</b> SC f<br>avick, Jeff<br>omment Type  | 155.2.5.7<br>TR  | Broadcor   |                                   |  |
| CI 155       SC 155.2.4.7       P 42       L 12       # 400       Slavick, Jeff       Broadcom       Slavick, Jeff       Correct View of the Status D       Correct View of the Wrong side of the CRC+MBAS grey box. Should be on the right edge of all boxes but that's not true for 3 of them. And the last one isn't part of it's Bj+3 box.       Slavick, Jeff       Slavick, Jeff       Correct View of the GRC+MBAS grey box. Should be on the right edge of the grey boxes that represent the CRC+MBAS.       Slavick, Jeff       Slavick, Jeff       Slavick, Jeff       Correct View of the Jeff       Slavick, Jeff       Slavick, Jeff       Slavick, Jeff       Slavick, Jeff       Slavick, Jeff       Slavick, Jeff       Correct View of the View of Correct View   | avick, Jeff<br>omment Type   | TR   | Broadcor   |                                   |  |
| Slavick, Jeff       Broadcom       Slavick, Jeff       Broadcom       Comment Type       E       Comment Status       D       Comment Type       E       Comment Status       D       Comment Type       The "dark" line appears to be on the wrong side of the CRC+MBAS grey box. Should be on the right edge of all boxes but that's not true for 3 of them. And the last one isn't part of it's Bj+3 box.       SuggestedRemedy       Provide the true for 3 of them. And the last one isn't part of true for 3 of them. And the last one isn't part of true for 3 of them. And the last one isn't part of true for 3 of them. And the last one isn't part of true for 3 of them. And the last one isn't part of true for 3 of them. And the last one isn't part of 1 of true for 3 of them. And the last   | omment Type  |  |  | m                                 |  |
| Comment Type       E       Comment Status       D       Comment Type       Comment Status       D         The "dark" line appears to be on the wrong side of the CRC+MBAS grey box. Should be on the right edge of all boxes but that's not true for 3 of them. And the last one isn't part of it's Bj+3 box.       SuggestedRemedy       Protect         SuggestedRemedy       Thicken the right edge of the grey boxes that represent the CRC+MBAS.       Proposed Response       Response Status       W       —         PROPOSED ACCEPT.       C/       C/       C/       C/   | ••   |  | Comment Status D   |                                   |  |
| The "dark" line appears to be on the wrong side of the CRC+MBAS grey box. Should be on the right edge of all boxes but that's not true for 3 of them. And the last one isn't part of it's Bj+3 box.       SuggestedRemedy       Provide the last one isn't part of the grey boxes that represent the CRC+MBAS.         SuggestedRemedy       Proposed Response       Response Status       W       —         PROPOSED ACCEPT.       C/       C/       C/   | Reference is t   | 0 155 1 wh   |  |                                   | cross reference  |
| on the right edge of all boxes but that's not true for 3 of them. And the last one isn't part of it's Bj+3 box.       SuggestedRemedy       Provide the fight edge of the grey boxes that represent the CRC+MBAS.         Proposed Response       Response Status       W       —         PROPOSED ACCEPT.       CI  |  | 0 155.4 WH   | ich is all the FSM bloc  | ks, call out the spec             | ific AM lock one.  |
| Thicken the right edge of the grey boxes that represe the CRC+MBAS.         Proposed Response       Response Status       W       —         PROPOSED ACCEPT.       Cl  | <i>uggestedRemed</i><br>Change 155.4   | •  | 155-16   |                                   |  |
| Proposed Response Response Status W –<br>PROPOSED ACCEPT. Cl   | roposed Respon   | se   | Response Status W  | ,                                 |  |
| PROPOSED ACCEPT.   | PROPOSED A   |  |  |                                   |  |
| PROPOSED ACCEPT.   |  |  |  |                                   |  |
|  | 155 SC 1   | 155.4.2.1  | P 61   | L 14                              | # 404  |
|  | avick, Jeff  |  | Broadcor   | m                                 |  |
| C/ 155 SC 155.2.5.5 P 46 L 46 # 401 Co   | omment Type  | E  | Comment Status A   |                                   | bucke  |
| Slavick, Jeff Broadcom   | The reference  | to 155.3.3   | .3.1 is not hyperlinked  | in faw_valid                      |  |
| Comment Type TR Comment Status D MDIO mapping <sub>Su</sub>  | uggestedRemed  | 'y   |  |                                   |  |
| Last paragraph of this section states that link degrade status is provided,, but there's no  | make it a link   |  |  |                                   |  |
|  | esponse  |  | Response Status C  |                                   |  |
| SuggestedRemedy<br>Add references to the MDIO registers to control and observe link degrade  | ACCEPT.  |  |  |                                   |  |
| Proposed Response Response Status W  |  |  |  |                                   |  |
| PROPOSED ACCEPT IN PRINCIPLE.  |  |  |  |                                   |  |

| C/ 155             | SC 155.4.2.1             | P 60   | L 51            | # [         | 405            | C/ 155         | SC 155.5.1  | P 67  | L 46              | # 406   |
|--------------------|--------------------------|--|-----------------|-------------|----------------|----------------|---|---|-------------------|---|
| Slavick, Je        |                          | Broadcom   | 201             |             | 100            | Slavick, J     |   | Broadcom  | - +0              | " 400   |
| Comment            |                          | Comment Status D   |                 |             | rewrite bucket |                |   | omment Status D                                   |                   | MDIO mapping  |
| Definit<br>activat | ion of restart_lock      | begins by talking about ho<br>s fail to match, but doesn't o |                 |             |                | The N<br>Claus | IDIO references for cor<br>e 45 register, which the<br>er. In Clause 153 it ref | rrected and uncorrecte<br>en points you back to ( | Clause 153 for th | nters only point to the e definition of the         |
| Suggested          | lRemedy                  |  |                 |             |                | Suggeste       | dRemedy   |   |                   |   |
| Chang              | e "fail to match" t      | o "fail to match on a given P                                | MA lane"        |             |                | Add s          | ub-clauses for correcte   | ed and uncorrected coo                            | deword counters:  |   |
| Proposed<br>PROP   | Response<br>OSED ACCEPT. | Response Status W  |                 |             |                | 155.5          | 1.x FEC_corrected_cw  | v_counter   |                   |   |
|                    |                          |  |                 |             |                | A corr         | ected FEC codeword is   | s a codeword that cont                            | tained errors and | was corrected.                                      |
|                    |                          |  |                 |             |                | FEC o          | EC_corrected_cw_cou<br>codeword processed wi<br>gisters defined in 45.2.        | hen pma_alignment_va                              | alid is TRUE. Th  | e for each corrected<br>is variable is mapped to    |
|                    |                          |  |                 |             |                | 153.5          | 1.y FEC_uncorrected_  | _cw_counter                                       |                   |   |
|                    |                          |  |                 |             |                |                | corrected FEC codeworing FEC codewords that                                     |   |                   | hat were not corrected, completely corrected.       |
|                    |                          |  |                 |             |                | uncor          | EC_uncorrected_cw_c<br>rected FEC codeword  <br>oped to the registers de        | processed when pma_                               | alignment_valid   | nce for each<br>is TRUE. This variable              |
|                    |                          |  |                 |             |                | Bring<br>Claus | in 45.2.1.227 and 45.2<br>e 155.  | .1.228 and references                             | to the newly add  | ed sub-clauses in                                   |
|                    |                          |  |                 |             |                | Proposed       | Response Res  | sponse Status W                                   |                   |   |
|                    |                          |  |                 |             |                |                | POSED ACCEPT IN PF<br>nould make clear that the                                 |   | ewords.           |   |
|                    |                          |  |                 |             |                | Add s          | ub-clauses for correcte   | ed and uncorrected coo                            | deword counters:  |   |
|                    |                          |  |                 |             |                | 155.5          | 1.x SC-FEC_corrected  | l_cw_counter                                      |                   |   |
|                    |                          |  |                 |             |                | A corr         | ected SC-FEC codewo   | ord is a codeword that                            | contained errors  | and was corrected.                                  |
|                    |                          |  |                 |             |                | FEC o          |   | hen pma_alignment_va                              | alid is TRUE. Thi | once for each corrected<br>is variable is mapped to |
|                    |                          |  |                 |             |                | 153.5          | 1.y SC-FEC_uncorrec   | ted_cw_counter                                    |                   |   |
|                    |                          |  |                 |             |                |                | corrected SC-FEC cod<br>ted, including SC-FEC                                   |   |                   |   |
|                    | to obvical requires      | ED/aditorial required CD/                                    | apporal require | d T/toobaic | al Eladitarial | Classerel      |   | Comm  | ant ID AOG        | Daga 00 of 122                                      |

Comment ID 406

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completely corrected.

The SC-FEC uncorrected cw counter is a 32-bit counter that counts once for each uncorrected SC-FEC codeword processed when pma alignment valid is TRUE. This variable is mapped to the registers defined in 45.2.1.228 (1.2278, 1.2279).

Bring in 45.2.1.227 and 45.2.1.228 and references to the newly added sub-clauses in Clause 155. Add the required modifications to those clauses in 802.3cw clause 45. with editorial license

| C/ 155      | SC 155.5.1                         | P 67                           | L 46             | # 407                 |
|-------------|------------------------------------|--------------------------------|------------------|-----------------------|
| Slavick, Je | eff                                | Broadcom                       |                  |                       |
| Comment     | Type <b>TR</b>                     | Comment Status D               |                  | MDIO mapping          |
|             | orrected bit and<br>use 155 now.   | total bit MDIO registers refer | to Clause 153 or | ly but are being used |
| Suggested   | <i>dRemedy</i><br>ne following sub |                                |                  |                       |

See 153.2.5.3 for the definition of this counter.

155.5.1.y FEC corrected bits counter

See 153.2.5.4 for the definition of this counter.

Bring in 45.2.1.229 and 45.2.1.230 and add appropriate references to these new subclauses

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Add the following sub-clauses: 155.5.1.x FEC total bits counter

Reference 153.2.5.3 for the definition of this counter.

155.5.1.y FEC corrected bits counter

Reference 153 2 5 4 for the definition of this counter

Bring in 45.2.1.229 and 45.2.1.230 and add appropriate references to these new subclauses, with editorial license.

| C/ 155 S      | SC 155.2.5.5 | P 46           | <b>j</b> | L <b>48</b> | # 408        |
|---------------|--------------|----------------|----------|-------------|--------------|
| Slavick, Jeff |              | Broade         | com      |             |              |
| Comment Typ   | e TR         | Comment Status | D        |             | MDIO mapping |

The last paragraph states that the link degrade function is provided and that the bit error ratio is used to indicate this. But in the MDIO mapping (Table 155-8) points to fields that exist but reference 119.2.5.3 which specifies the thresholds in terms of rs-symbol error rates and FEC codewords.

#### SuggestedRemedy

Replace the last paragraph of 155.2.5.5 with the following:

The 4000GBASE-ZR PCS may optionally provide the ability to signal degradation of the received signal. The presence of this option is indicated by the assertion of the FEC degraded SER ability variable (see 155.4.2.1). When the option is provided it is enabled by the assertion of the FEC degraded SER enable variable (see 155.4.2.1).

When FEC degraded SER enable is asserted, additional error monitoring is performed by the PCS. The PCS counts the number of bits corrected by the SC-FEC decoder in consecutive nonoverlapping SC-FEC frames of FEC degraded SER interval (see 155.4.2.1). If the SC-FEC decoder determines that a codeword is uncorrectable or errors are detected by the CRC32 check (see 155.2.5.6), the number of symbol errors detected is increased by 957 x 257. When the number of bit errors exceeds the threshold set in FEC degraded SER activate threshold (see 155.5.1), the FEC degraded SER bit (see 155.5.1) is set. At the end of each interval, if the number of symbol errors is less than FEC degraded SER deactivate threshold, the FEC degraded SER bit is cleared. If either FEC degraded SER ability or FEC degraded SER enable is de-asserted then the FEC degraded SER bit is cleared.

Bring in 45.2.3.60.1 and add "155.2.5.5" to the see list Bring in 45.2.3.61.1 and add "155.4.2.1" to the see list Bring in 45.2.3.61.3 and add "155.2.5.5" to the see list Bring in 45.2.3.61.4 and add "155.4.2.1" to the see list

| Bhing in 40.2.0.01.4 and                           | 444 100.4.2.1 10                    |            |      |       |              |
|--|-------------------------------------|------------|------|-------|--------------|
| Proposed Response<br>PROPOSED ACCEPT.              | Response Status                     | W          |      |       |              |
| C/ 155 SC 155.4.2.1                                | P 6                                 | 8          | L 26 | # 409 | 9            |
| Slavick, Jeff                                      | Broad                               | lcom       |      |       |              |
| Comment Type <b>TR</b><br>FEC high SER is not a fe | Comment Status<br>eature of 400GBAS | -          |      | rev   | vrite bucket |
| SuggestedRemedy<br>Remove the FEC high S           | ER row fromo Tabl                   | e 155-9    |      |       |              |
| Proposed Response<br>PROPOSED ACCEPT.              | Response Status                     | w          |      |       |              |
| eral<br>on C/closed U/unsatisfied Z/               | withdrawn                           | Comment ID | 409  | 0     | e 100 of 132 |

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

| FM SC FM P2 L3 # 410  | C/ 1 SC 1.4.144b P 18 L 9 # 412  |
|---|--|
| awe, Piers Nvidia   | Dawe, Piers Nvidia   |
| omment Type T Comment Status R  | Comment Type TR Comment Status A   |
| for operation over DWDM systems - not. Figure 156-1 has it right: "PMD FOR DWDM CHANNEL OVER A DWDM BLACK LINK" | "using 400GBASE-R encoding" doesn't represent what's in this draft: the BASE-R encode<br>signal is transported, but what is actually used is GMP, SC-FEC, SD-FEC, DP-16QAM and   |
| uggestedRemedy  | coherent transmission and detection. But we would call any 80 km-capable PHY "Z" anyway, whatever coding technology it used. The definitions for BASE-H, T, E, L, S don't  |
| Change "for operation over DWDM systems" to "for DWDM operation"  | discuss coding, they adress medium, reach or wavelength.   |
| esponse Response Status <b>C</b>  | SuggestedRemedy  |
| REJECT.   | Change to:   |
|   | 1.4.144b 400GBASE-Z: IEEE 802.3 family of Physical Layer devices with reach up to at   |
| There was no consensus to make a change. The approved project title per the PAR is<br>"Standard for Ethernet    | least 80 km on single-mode optical fiber. (See IEEE Std 802.3, Clause 156.)  |
| Amendment: Physical Layers and Management Parameters for 400 Gb/s Operation over                                | Response Response Status W   |
| DWDM (dense wavelength division multiplexing) systems".   | ACCEPT IN PRINCIPLE.   |
| The same language is used 802.3ct-2021 amendment title and abstract.  | See response to comment 170  |
| / FM SC FM P 11 L 37 # [411   | C/ 1 SC 1.4.144b P 18 L 9 # 413  |
| awe, Piers Nvidia   | Dawe, Piers Nvidia   |
| omment Type E Comment Status R  | Comment Type E Comment Status A  |
| for operation over DWDM systems - not. Figure 156-1 has it right: "PMD FOR DWDM CHANNEL OVER A DWDM BLACK LINK" | "family of Physical Layer devices" is misleading, as there would be only one member,<br>based on this draft. Also it's unnecessary: any future 400GBASE-Z project could add the<br>word at the time when the facts change. |
| uggestedRemedy  | <sup>c</sup>   |
| Change "for operation over DWDM systems" to "for DWDM operation".<br>This should match the abstract on page 2.  | SuggestedRemedy Delete "family of"   |
| esponse Response Status C   | Response Response Status C   |
| DELECT  | ACCEPT IN PRINCIPLE.   |
| REJECT.   |  |

|   |   |   |  |                    | -                                   | •                |                 |                     |  |
|---|---|---|--|--------------------|-------------------------------------|------------------|-----------------|---------------------|--|
| C/ 1 SC 1.4.144c  | P 18  | L 13  | # 414  | C/ 45              | SC 45.2.1.1                         | 50.1             | P <b>22</b>     | L 17                | # 416  |
| awe, Piers  | Nvidia  |   |  | Dawe, Pie          | rs                                  |                  | Nvidia          |                     |  |
| omment Type <b>TR</b> C   | Comment Status A  |   |  | Comment            | Туре Е                              | Comment S        | Status <b>R</b> |                     |  |
| Defining this PHY as "using<br>detection" is highly mislead<br>actually used is GMP, SC-F<br>detection. Although it is de | ing. The BASE-R enco<br>FEC, SD-FEC DP-16QA<br>batable whether GMP is | ded signal is trans<br>M and coherent tr<br>useful, or just inc | ported, but what is<br>ansmission and<br>cluded because it's | has m<br>Suggested | ore channels th                     | an the other.    |                 |                     | ways than that one                                     |
| there. In a short definition v<br>neither are BASE-R, but we  | 5   | ig about the GMP  | and FEC becuase  | Response           |                                     | Response S       | 0 ,             |                     |  |
| SuggestedRemedy   |   |   |  | REJE               | CT.                                 | ,                |                 |                     |  |
| Change "using 400GBASE-<br>modulation (DP-16QAM) m<br>encoding, GMP, strong FEC<br>(DP-16QAM) modulation, a               | odulation, and coherent<br>C , dual polarization 16-s                 | detection" to "usi<br>state quadrature a                        | ng 400GBASE-R  | The re<br>differe  |                                     | provide the info | ormation nece   | essary to understa  | nd how they are  |
|   | esponse Status W  |   |  | C/ 116             | SC 116.1.3                          |                  | P <b>27</b>     | L <b>22</b>         | # 417  |
| ACCEPT IN PRINCIPLE.  |   |   |  | Dawe, Pie          | rs                                  |                  | Nvidia          |                     |  |
|   |   |   |  | Comment            | Type <b>TR</b>                      | Comment S        | Status A        |                     |  |
| See response to comment   |   | 1.04  | # [445]  |                    | an earlier comm<br>PHY and its codi |                  |                 |                     | " is highly misleading.                                |
| 2/1 SC 1.5  | <i>P</i> 18   | L <b>24</b>   | # 415  | Suggested          | dRemedy                             |                  |                 |                     |  |
| awe, Piers<br>comment Type ER C<br>As the base 802.3 uses PA<br>QAM128  | Nvidia<br>Comment Status <b>R</b><br>M2, PAM4, PAM5, PAN              | 116, DSQ128, QA   | M8, QAM16 and  | strong             | FEC, dual pola<br>ete "using 400G   | rization DP-160  | QAM, and coh    | erent optical signa | -R encoding, GMP,<br>alling",<br>to Clause 156 to find |
| uggestedRemedy  |   |   |  | Response           |                                     | Response S       | status <b>W</b> |                     |  |
| Change 16QAM to QAM16   | and DP-16QAM to DP-0  | QAM16 throughou   | it   | ACCE               | PT IN PRINCIP                       | LE.              |                 |                     |  |
| Response Re<br>REJECT.  | esponse Status <b>C</b>   |   |  | See re             | esponse to com                      | ment 173         |                 |                     |  |
|   |   |   |  | C/ 116             | SC 116.1.3                          |                  | P <b>27</b>     | L <b>22</b>         | # 418  |
| 16QAM or DP-16QAM is co<br>technique.   | ommoniy used in the ind   | ustry for this optic  | al modulation  | Dawe, Pie          | rs                                  |                  | Nvidia          |                     |  |
| tooninquo.  |   |   |  | Comment            | Туре Т                              | Comment S        | Status A        |                     |  |
|   |   |   |  |                    | rmal BASE-R PI<br>ble up to now.    |                  |                 | 0 PMA, so it has    | not been mentioned in                                  |
|   |   |   |  | Suggested<br>Chang | <i>lRemedy</i><br>ge "(see Clause   | 156)" to "(see ( | Clause 155 an   | d Clause 156)"      |  |
|   |   |   | Response Response Status C<br>ACCEPT IN PRINCIPLE.           |                    |                                     |                  |                 |                     |  |
|   |   |   |  | See re             | esponse to com                      | ment 173         |                 |                     |  |
| YPE: TR/technical required E  | Pladitorial required CP   | apporal required  | T/technical E/aditorial C/                                   | /conoral           |                                     |                  | Comm            | ent ID 418          | Page 102 of 1  |
| COMMENT STATUS: D/dispate<br>SORT ORDER: Comment ID   |   |   |  |                    | d U/unsatisfied                     | Z/withdrawn      | Comm            | GIILID 418          | 10/18/2022 1   |

| 116       SC 116.1.3       P 27       L 22       # [49]         we, Piers       Nidia       Nidia       Nidia         memint Type       TR       Comment Status R       Nidia         The manipulations described in this draft doort describe a BASE-R "native Ethernet"; ranker, they are listing listing als packed line to a telecoms wapper (ther, based on SONET, here, based on OTN).       Comment Status A       The manipulations described in this draft doort describe a BASE-R "native Ethernet"; ranker, they are listing from Ethernet building blocks, one would not engineer it like this. Lunderstand that the rationale is because those designs were already there, and the cost of a clean design was thought to outwight the inefficiencies of this scheme. But that calls "broad market potential" into question.       SuggestedRemedy         I can think of three options:       Reado Clause 155, leaving out GMP and FAW and simplifying the training sequence and pilot sequence to make an Ethernet PHY:       Response Status V         Reado this project, and encourage those interested to feed their learnings into OIF's "doord?" maintenance:       Response Status S         Reprose       Response Status S       V         Reliferent Type       TR       Comment Status A         "all 4006BASE-ZW, which is more honest and leaves the "400GBASE-ZR PHY       L12       # 422         Dawe, Piers       Nixidia         Response Status V       Response Status V       Add enew sentence the first paragraph explaining what the Clause 155 PMA   |
|--|
| Timent Type       TR       Comment Status R         The manipulations described in this draft don't describe a BASE-R 'native Ethernet'; rather, they are like 106BASE-W. An Ethernet bignal is packed into a telecoms wapper (then, based on SONET, here, based on OTN).       The manipulations described in this draft don't describe a BASE-R 'native Ethernet'; rather, they are like 106BASE-W. An Ethernet building blocks, one would not engineer it like this. I understand that the rationale is because those designs were already there, a clean design was thought to outweigh the inefficiencies of this scheme. But that calls 'broad market potential' into question.       SuggestedRemedy         I can think of three options:       Reado there, and encourage those interested to feed their learnings into OIF's "400ZR" maintenance:       Response Status W         "Rename this PHY to 400GBASE-ZW, which is more honest and leaves the "400GBASE-ZR" having from ethernet PHY; should the broad market potential be tony future native Ethernet PHY, should the broad market potential be for y future native Ethernet PHY, should the broad market potential be for y future native Ethernet PHY, should the broad market potential be for y future native Ethernet PHY, should the broad market potential be for y future native Ethernet PHY, should the broad market potential be for y future native Ethernet PHY, should the broad market potential be for y future native Ethernet PHY, should the broad market potential be for y future native Ethernet PHY, should the broad market potential be for y future native Ethernet PHY, should the broad market potential be for y future native Ethernet PHY, should the broad market potential be for y future native Ethernet PHY, should the broad market potential be for y future native Ethernet PHY, should the broad pack in the section of the future native Ether  |
| The manipulations described in this daft don't describe a BASE-R "native Ethernet":<br>rather, they are like 10GBASE-W. An Ethernet signal is packed into a telecoms wrapper<br>diready dhere, and the cost of a clean design was thought to outweigh the inefficiencies of<br>this scheme. But that calls broad market potential" into question.<br>8000 coherent will affect the market for this.<br>8906 coherent bits 15, leaving out GMP and FAW and simplifying the training sequence and<br>plot sequence to make an Ethernet PHY.<br>Cancel this project, and encourage those interested to feed their learnings into OIF's<br>"4002R" maintenance;<br>Reagen the PHY to 400GBASE-W, which is more honest and leaves the "400GBASE-<br>PT" name valiable to any future native Ethernet PHY, should the broad market potentiat<br>be found.<br>For comments Status S<br>Reagenses within the CRG to change the name of the 400GBASE-ZR PHY<br>No consensus within the CRG to change the name of the 400GBASE-ZR PHY<br>No consensus within the CRG to change the name of the 400GBASE-ZR PHY<br>No consensus within the CRG to change the name of the 400GBASE-ZR PHY<br>No consensus within the CRG to change the name of the 400GBASE-ZR PHY<br>No consensus within the CRG to change the name of the 400GBASE-ZR PHY<br>No consensus within the CRG to change the name of the 400GBASE-ZR PHY<br>No consensus within the CRG to change the name of the 400GBASE-ZR PHY<br>No consensus within the CRG to change the name of the 400GBASE-ZR PHY<br>No consensus within the CRG to change the name of the 400GBASE-ZR PHY<br>No consensus within the CRG to change the name of the 400GBASE-ZR PHY<br>No cance 155 mM the 6BA66BB coding method specified in Clause 119 or<br>Clause 155 and the PMA specifications defined in Clause 120 or Clause 150." But thesa   |
| rather, they are like 10GBASE-W. An Ethernet signal is packed into a telecoms wrapper<br>The combination is clumsy and messy. Starting from Ethernet building blocks, one would<br>not engineer it like this. Junderstand that the rationale is because those designs were<br>already there, and the cost of a clean design was thought to outweigh the inefficiencies of<br>this scheme. But that calls "broad market potential" into question.<br>800 coherent will affect the market for this.<br>gestedRemedy<br>I can think of three options:<br>Redo Clause 155, leaving out GMP and FAW and simplifying the training sequence and<br>plot sequence to make an Ethernet PHY:<br>Cancel this project, and encourage those interested to feed their learnings into OIF's<br>"4002R" maintenance:<br>Rename this PHY to 400GBASE-ZW, which is more honest and leaves the "400GBASE-<br>Rename this PHY to 400GBASE-ZW, which is more honest and leaves the "400GBASE-<br>Rename this PHY to 400GBASE-ZW, which is more honest and leaves the "400GBASE-<br>Rename this PHY to 400GBASE-ZW, which is more honest and leaves the "400GBASE-<br>Rename this PHY to 400GBASE-ZW, which is more honest and leaves the "400GBASE-<br>Rename this PHY to 400GBASE-ZW, which is more honest and leaves the "400GBASE-<br>Rename this PHY to 400GBASE-ZW, which is more honest and leaves the topotimulation and uses a concatenated FEC scheme, neither PHX,<br>Rename this PHY to 400GBASE-ZW, which is more honest and leaves the "400GBASE-<br>Rename this PHY to 400GBASE-ZW, which is more honest and leaves the "400GBASE-<br>Rename this PHY to 400GBASE-ZW, which is more honest and leaves the reported market potential<br>to found.<br>pronse Response Status U<br>Re.JECT.<br>No consensus within the CRG to change the name of the 400GBASE-ZR PHY<br>This says "The term 400GBASE-R refers to specific family of Physical Layer<br>implementations based upon the 648/66B coding method specified in Clause 119 or<br>Clause 155 and the PMA specifications defined in Clause 120 or Clause 155." But these<br>are two distinctly different "families". |
| 800G coherent will affect the market for this.         gestel/Remedy         I can think of three options:         Redo Clause 155, leaving out GMP and FAW and simplifying the training sequence and pilot sequence to make an Ethernet PHY;         Cancel this project, and encourage those interested to feed their learnings into OIF's "400ZR" maintenance;         Rename this PHY to 400GBASE-ZW, which is more honest and leaves the "400GBASE-ZR" MARK of the three on the three of the three on three on three on the three on three on the three on  |
| gestedRemedy   1 can think of three options:     Redo Clause 155, leaving out GMP and FAW and simplifying the training sequence and pilot sequence to make an Ethernet PHY;   Cancel this project, and encourage those interested to feed their learnings into OIF's "400ZR" maintenance;   Rename this PHY to 400GBASE-ZW, which is more honest and leaves the "400GBASE-ZR" mane available to any future native Ethernet PHY, should the broad market potential be found.   pionse Response Status U   REJECT. No consensus within the CRG to change the name of the 400GBASE-ZR PHY   116 SC 116.2.4   P 29 L 12   # 420   Our clause 155 mile says "The term 400GBASE-ZW, which is more honest and leaves the "400GBASE-R PMAs other than 400GBASE-ZR" is making my point that this is not a type R PMA.   SuggestedRemedy Ad a new sentence to the first paragraph explaining what the Clause 155 PMA does - it's different (including, no loopback). Response Status W ACCEPT IN PRINCIPLE. See response to comment 5 See response to comment 6 Weights Nividia This says "The term 400GBASE-R refers to a specific family of Physical Layer implementations based upon the 64B/66B coding method specified in Clause 119 or Clause 155 and the PMA specifications defined in Clause 120 or Clause 155." But these are two distinctly different "families".  |
| Redo Clause 155, Iter and the province of the                                    |
| pilot sequence to make an Ethernet PHY:<br>Cancel this project, and encourage those interested to feed their learnings into OIF's<br>"400ZR" maintenance;<br>Rename this PHY to 400GBASE-ZW, which is more honest and leaves the "400GBASE-<br>ZR" name available to any future native Ethernet PHY, should the broad market potential<br>be found.<br>sponse Response Status U<br>REJECT.<br>No consensus within the CRG to change the name of the 400GBASE-ZR PHY<br><b>116</b> SC <b>116.2.3</b> P <b>29</b> L <b>2</b> # <b>4</b> 20<br>we, Piers Nvidia<br>menet Type <b>TR</b> Comment Status <b>A</b><br>This says "The term 400GBASE-R refers to a specific family of Physical Layer<br>implementations based upon the 64B/66B coding method specified in Clause 119 or<br>Clause 155 and the PMA specifications defined in Clause 120 or Clause 150." But these<br>are two distinctly different "families".   |
| Cancel this project, and encourage those interested to feed their learnings into OIF's<br>"400ZR" maintenance;<br>Rename this PHY to 400GBASE-ZW, which is more honest and leaves the "400GBASE-<br>ZR' name available to any future native Ethernet PHY, should the broad market potential<br>be found.<br>sponse Response Status U<br>REJECT.<br>No consensus within the CRG to change the name of the 400GBASE-ZR PHY<br><b>116</b> SC <b>116.2.3</b> P <b>29</b> L <b>2</b> # <b>420</b><br>we, Piers Nvidia<br>mment Type <b>TR</b> Comment Status <b>A</b><br>This says "The term 400GBASE-R refers to a specific family of Physical Layer<br>implementations based upon the 64B/66B coding method specified in Clause 119 or<br>Clause 155 and the PMA specifications defined in Clause 120 or Clause 155." But these<br>are two distinctly different "families".   |
| <ul> <li>"4002R" maintenance;</li> <li>Rename this PHY to 400GBASE-ZW, which is more honest and leaves the "400GBASE-ZR" name available to any future native Ethernet PHY, should the broad market potential be found.</li> <li>sponse Response Status U</li> <li>REJECT.</li> <li>No consensus within the CRG to change the name of the 400GBASE-ZR PHY</li> <li>116 SC 116.2.3 P 29 L 2 # 420</li> <li>ve, Piers Nvidia</li> <li>mment Type TR Comment Status A</li> <li>This says "The term 400GBASE-R refers to a specific family of Physical Layer implementations based upon the 64B/66B coding method specified in Clause 119 or Clause 155 and the PMA specifications defined in Clause 120 or Clause 155." But these are two distinctly different "families".</li> </ul>  |
| Rename this PHY to 400GBASE-ZW, which is more honest and leaves the "400GBASE-<br>ZR" name available to any future native Ethernet PHY, should the broad market potential<br>be found.<br>sponse Response Status U<br>REJECT.<br>No consensus within the CRG to change the name of the 400GBASE-ZR PHY<br>116 SC 116.2.3 P 29 L 2 # 420<br>116 SC 116.2.3 P 29 L 2 # 420<br>117 Year TR Comment Status A<br>This says "The term 400GBASE- Refers to a specific family of Physical Layer<br>implementations based upon the 64B/66B coding method specified in Clause 119 or<br>Clause 155 and the PMA specifications defined in Clause 120 or Clause 155." But these<br>are two distinctly different "families".  |
| pponse       Response Status       U         REJECT.       No consensus within the CRG to change the name of the 400GBASE-ZR PHY       Response       Response Status       W         116       SC 116.2.3       P 29       L 2       # 420       ACCEPT IN PRINCIPLE.       See response to comment 6         ve, Piers       Nvidia       Norment Type       TR       Comment Status       A         This says "The term 400GBASE-R refers to a specific family of Physical Layer implementations based upon the 64B/66B coding method specified in Clause 119 or Clause 155 and the PMA specifications defined in Clause 120 or Clause 155." But these are two distinctly different "families".       Response       Response       Response to comment 6   |
| No consensus within the CRG to change the name of the 400GBASE-ZR PHY         116       SC 116.2.3       P 29       L 2       # 420         ve, Piers       Nvidia         nment Type       TR       Comment Status       A         This says "The term 400GBASE-R refers to a specific family of Physical Layer implementations based upon the 64B/66B coding method specified in Clause 119 or Clause 155 and the PMA specifications defined in Clause 120 or Clause 155." But these are two distinctly different "families".       ACCEPT IN PRINCIPLE.   |
| No consensus within the CRG to change the name of the 400GBASE-ZR PHY<br>116 SC 116.2.3 P 29 L 2 # 420<br>we, Piers Nvidia<br>mment Type TR Comment Status A<br>This says "The term 400GBASE-R refers to a specific family of Physical Layer<br>implementations based upon the 64B/66B coding method specified in Clause 119 or<br>Clause 155 and the PMA specifications defined in Clause 120 or Clause 155." But these<br>are two distinctly different "families".<br>See response to comment 6  |
| N16       SC 116.2.3       P 29       L 2       # 420         ve, Piers       Nvidia         nment Type       TR       Comment Status       A         This says "The term 400GBASE-R refers to a specific family of Physical Layer implementations based upon the 64B/66B coding method specified in Clause 119 or Clause 155 and the PMA specifications defined in Clause 120 or Clause 155." But these are two distinctly different "families".  |
| we, Piers Nvidia<br>nment Type TR Comment Status A<br>This says "The term 400GBASE-R refers to a specific family of Physical Layer<br>implementations based upon the 64B/66B coding method specified in Clause 119 or<br>Clause 155 and the PMA specifications defined in Clause 120 or Clause 155." But these<br>are two distinctly different "families".   |
| nment Type TR Comment Status A<br>This says "The term 400GBASE-R refers to a specific family of Physical Layer<br>implementations based upon the 64B/66B coding method specified in Clause 119 or<br>Clause 155 and the PMA specifications defined in Clause 120 or Clause 155." But these<br>are two distinctly different "families".   |
| This says "The term 400GBASE-R refers to a specific family of Physical Layer<br>implementations based upon the 64B/66B coding method specified in Clause 119 or<br>Clause 155 and the PMA specifications defined in Clause 120 or Clause 155." But these<br>are two distinctly different "families".   |
| igestedRemedy  |
|  |
| Revert this text and add a separate paragraph introducing 400GBASE-W   |
| sponse Response Status W   |
| ACCEPT IN PRINCIPLE.   |
| See response to comment 5  |

| C/ 155 SC                     | 155.1.1                  | P 32   | L 14                | # 423                                  | C/ 155      | SC 155.1.4     | P 34   | L <b>2</b>        | # 425                 |
|-------------------------------|--------------------------|--|---------------------|--|-------------|----------------|--|-------------------|-----------------------|
| Dawe, Piers                   |                          | Nvidia   |                     |  | Dawe, Piers | 6              | Nvidia   |                   |                       |
| omment Type                   | TR Com                   | ment Status A                                  |                     | PCS description                        | Comment 7   | уре Е          | Comment Status D   |                   |                       |
|                               |                          |  |                     | the overhead before                    | Giving      | an encoded ra  | te in "Gb/s" is confusing beca                                 | use that's how w  | ve express MAC rates. |
| the addition of<br>different. | t forward error cor      | rrection (FEC)": that                          | s what true 400G    | BASE-R does. This is                   | Suggestedl  | Remedy         |  |                   |                       |
| SuggestedRemed                | lv                       |  |                     |  |             | ning like:     |  |                   |                       |
| before clock o                | domain translation       | n, addition of a CRC,<br>g, interleaving and a |                     | rward error correction                 |             | e of 59.84375  | PCS has a nominal transfer ra<br>x (28/29) Gtransfers/s +/- 20 |                   |                       |
| Response                      | Respo                    | onse Status 🛛 🛛 🛛 🛛 🛛 🗤                        |                     |  | Proposed F  | Response       | Response Status W  |                   |                       |
| ACCEPT IN F                   |                          |  |                     |  |             |                | T IN PRINCIPLE.<br>esentation. For comment reso                | olution group (Cl | RG) consideration.    |
| Replace 155.                  | 1.1 with                 |  |                     |  | C/ 155      | SC 155.1.5     | P 35   | L 13              | # 426                 |
|                               |                          | ical coding sublayer                           |                     |  | Dawe, Piers |                | Nvidia   | 210               | # 420                 |
|                               |                          | the physical layer in<br>and 400GBASE-ZR I     |                     | own as 400GBASE-<br>s of the 400GBASE- | Comment 7   |                | Comment Status A   |                   | bucke                 |
| ZR PHY listed                 | d in Table 116–2.        | The term 400GBAS                               | E-ZR is used whe    | n referring to the                     | Transc      |                |  |                   | DUCKC                 |
| 400GBASE-Z                    | R PHY, which use         | es the PCS and PM                              | A defined in this c | lause."                                | Suggestedl  | Remedy         |  |                   |                       |
| C/ 155 SC                     | 155.1.4                  | P 34   | L <b>2</b>          | # 424                                  | transco     | •              |  |                   |                       |
| awe, Piers                    |                          | Nvidia   |                     |  | Scrub t     | he figures for | capitals that should not be the                                | re.               |                       |
| Comment Type                  | E Com                    | ment Status D                                  |                     |  | Response    |                | Response Status C  |                   |                       |
| 8 x 59.84375                  | x (28/29)                |  |                     |  | ACCEF       | РТ.            |  |                   |                       |
| SuggestedRemed                | •                        | whore  |                     |  | C/ 155      | SC 155.1.5     | P 35   | L 1               | # 427                 |
| use multiplica                | ation sign as elsew<br>_ |  |                     |  | Dawe, Piers | 6              | Nvidia   |                   |                       |
|                               |                          | onse Status W                                  |                     |  | Comment 7   |                | Comment Status D   |                   | PCS description       |
|                               | ACCEPT IN PRIN           | I. For comment res                             | alution aroun (CP)  | G) consideration                       | This PC     | S is too comp  | olicated for just a "directive" sp                             | ecification. We   | need examples.        |

Proposed Response Response Status W

PROPOSED REJECT.

The suggested remedy does not propose specific changes to the draft.

| Cl 155                                       | SC 155.1.5   | P 35  | L 25               | # 428                   | C/ 155                        | SC 155.2.1                               | P 36  | L 14               | # 430                     |
|--|--|---|--------------------|-------------------------|-------------------------------|--|---|--------------------|---------------------------|
| Dawe, Pie                                    | rs   | Nvidia  |                    |                         | Dawe, Pier                    | rs                                       | Nvidia  |                    |                           |
| Comment                                      | Туре Е   | Comment Status D  |                    | rewrite bucket          | Comment                       | Туре Е                                   | Comment Status D  |                    |                           |
|  | EC adapt & enco<br>rleaving here as v  | oding", "SC-FEC decoding & a well as below.   | adapt" - it would  | help to know that there |                               | ves two streams<br><sup>,</sup> "m-bit". | of digitally encoded m-bit 160  | QAM symbols" w     | e need an explanation     |
| Suggested                                    | Remedy   |   |                    |                         | Suggested                     | IRemedy                                  |   |                    |                           |
| "SC-F  | EC adapt, encod  | ing and interleaving", "SC-FE   | C de-interleving   | , decoding & adapt" ?   | Add se                        | entence explaini                         | ng that m is an implementatio   | n choice, for SD   | -FEC.                     |
| roposed                                      | Response   | Response Status W   |                    |                         | Proposed I                    | Response                                 | Response Status W   |                    |                           |
| PROP   | OSED ACCEPT  | IN PRINCIPLE.   |                    |                         | PROP                          | OSED REJECT                              |   |                    |                           |
| "SC-F<br>to<br>"SC-F                         |  | oding"<br>ing & interleaving"   |                    |                         | PMA s                         | ervice interface<br>unecessary to        | se to comment 429 adds a not<br>is m lanes wide in the receive<br>add an explanatory sentence | e direction, and p | pointing to 155.3.3.8. It |
|  | ge text in receive<br>EC decoding & a  |   |                    |                         | C/ 155                        | SC 155.2.1                               | P 36  | L 20               | # 431                     |
| to<br>"SC-F                                  | EC de_interleavir  | ng, decoding & adapt"   |                    |                         | Dawe, Pier                    | rs                                       | Nvidia  |                    |                           |
| 50-1   |  | ig, decoding & adapt  |                    |                         | Comment                       | Туре Т                                   | Comment Status R  |                    | GMP mappe                 |
| ମ <b>155</b><br>0awe, Pie                    | SC 155.1.5   | P 35<br>Nvidia  | L <b>43</b>        | # 429                   |                               |  | or useful? 100GEL introduced<br>There is spare space in the G                                 |                    | ering the raw BER, this   |
| Comment                                      |  | Comment Status D  |                    | rewrite bucket          | Suggested                     | IRemedy                                  |   |                    |                           |
|  | 51   | m-1.indication": the "m" in one   | e direction only i |                         |                               |  | er changing 20 nearer to 50   |                    |                           |
| like a l                                     | leftover from Cla  | use 119 where two widths are<br>not explained until much later                            | e possible, but fo | r a known and           | Response                      | <b></b>                                  | Response Status C   |                    |                           |
| Suggested                                    | Remedy   |   |                    |                         | REJEC                         | . ان                                     |   |                    |                           |
|  | n informative NO   | TE saying why it's m-1 not 7,   | and referring to   | the appropriate         | There                         | was no consens                           | sus in the CRG to make a cha  | nge.               |                           |
|  |  | Response Status W   |                    |                         | C/ 155                        | SC 155.2.1                               | P 36  | L <b>21</b>        | # 432                     |
| Proposed                                     | Response   |   |                    |                         |                               |  |   |                    |                           |
| •  | Response<br>OSED ACCEPT  | •   |                    |                         | Dawe, Pier                    | rs                                       | Nvidia  |                    |                           |
| PROP<br>Add a                                | OSED ACCEPT  | IN PRINCIPLE.<br>55-2:  |                    |                         | Dawe, Pier<br>Comment         |  | Nvidia<br>Comment Status A  |                    | buck                      |
| PROP<br>Add a<br>"The F                      | POSED ACCEPT<br>note to Figure 15<br>PMA service inter   | IN PRINCIPLE.<br>55-2:<br>face in the receive direction h                                 |                    |                         |                               | Туре Е                                   |   |                    | buck                      |
| PROP<br>Add a<br>"The F<br>8, and<br>decisio | OSED ACCEPT<br>note to Figure 18<br>PMA service inter<br>is implementation<br>on decoder and r | IN PRINCIPLE.<br>55-2:  | se the Hamming     | decoder is a soft-      | Comment                       | <i>Type</i> <b>E</b><br>rs               |   |                    | bucke                     |
| PROP<br>Add a<br>"The F<br>8, and            | OSED ACCEPT<br>note to Figure 18<br>PMA service inter<br>is implementation<br>on decoder and r | IN PRINCIPLE.<br>55-2:<br>face in the receive direction h<br>on dependent. This is becaus | se the Hamming     | decoder is a soft-      | Comment<br>Marke              | Type <b>E</b><br>rs<br>IRemedy           |   |                    | buck                      |
| PROP<br>Add a<br>"The F<br>8, and<br>decisio | OSED ACCEPT<br>note to Figure 18<br>PMA service inter<br>is implementation<br>on decoder and r | IN PRINCIPLE.<br>55-2:<br>face in the receive direction h<br>on dependent. This is becaus | se the Hamming     | decoder is a soft-      | Comment<br>Marke<br>Suggested | Type <b>E</b><br>rs<br>IRemedy           |   |                    | bucke                     |

| C/ 155                     | SC 155.2.1        | P 36   | L <b>22</b>       | # 433                        | C/ 155             | SC 155.2.1                              | P 36                        | L 32 | # 436           |
|----------------------------|-------------------|--|-------------------|------------------------------|--------------------|---|-----------------------------|------|-----------------|
| Dawe, Piers                | ;                 | Nvidia   |                   |                              | Dawe, Pier         | s                                       | Nvidia                      |      |                 |
|                            | it data is encod  | Comment Status <b>D</b><br>ed with a concatenated forwa<br>C-FEC code and an outer H |                   |                              |                    | ynchronization                          | Comment Status A<br>process |      | bucke           |
|                            |                   | orney's) use of inner and out  |                   |                              | Suggestea          | ,                                       |                             |      |                 |
| SuggestedR                 | Remedy            |  |                   |                              |                    | ynchronization p                        |                             |      |                 |
|                            |                   | ed with a concatenated forwar<br>SC-FEC code and an inner H                          |                   |                              | Response<br>ACCE   | PT.                                     | Response Status C           |      |                 |
| Proposed R                 | esponse           | Response Status W  |                   |                              | C/ 155             | SC 155.2.1                              | P 36                        | L 35 | # 437           |
|                            |                   | IN PRINCIPLE.  |                   |                              | Dawe, Pier         |   | P 30<br>Nvidia              | L 35 | # 437           |
| See life                   | response to co    |  |                   |                              | Comment            |   | Comment Status D            |      | rewrite bucket  |
| C/ 155                     | SC 155.2.1        | P 36   | L <b>22</b>       | # 434                        |                    | leceive process                         |                             |      | Tewnie Ducker   |
| Dawe, Piers<br>Comment T   |                   | Nvidia<br>Comment Status D   |                   | PCS description              | Suggested          | -                                       |                             |      |                 |
| As inter                   | leavers are a si  | gnificant feature of this scher  | ne                |                              |                    |   | or PCS receive process      |      |                 |
| SuggestedR                 | Remedy            |  |                   |                              | Proposed PROP      |   | Response Status <b>W</b>    |      |                 |
| Mention<br>directior       |                   | s in the transmit direction. (T  | here is one me    | ntion in the receive         |                    |   |                             |      |                 |
| Proposed R                 |                   | Deserves Otative M   |                   |                              | Chang              | e "Receive proc                         | ess" to "receive process"   |      |                 |
| '                          | •                 | Response Status W  |                   |                              | C/ 155             | SC 155.2.1                              | P 36                        | L 38 | # 438           |
| Note the                   | e proposed resp   | oonse to comment 20, which   | is included in th | is proposed response.        | Dawe, Pier         | S                                       | Nvidia                      |      |                 |
|                            | insmit data is ei | ncoded with a concatenated f<br>SC-FEC code and an outer Ha                          |                   |                              | Comment<br>SC-FE   | <i>Type</i> <b>T</b><br>C blocks of 510 | Comment Status D<br>x 512   |      | PCS description |
| to<br>"The tra             | insmit data is ei | ncoded with a concatenated t<br>SC-FEC code and an inner Ha                          | orward error co   | rrection (CFEC) code         | Suggesteo<br>whats | Remedy<br>? bits? bytes?                |                             |      |                 |
| SC-FEC                     | Coutput and the   | SD-FEC input, there is a sc  |                   |                              | Proposed           | Response                                | Response Status W           |      |                 |
| interleav                  | ver."             |  |                   |                              | PROP               | OSED ACCEPT                             | IN PRINCIPLE.               |      |                 |
| C/ 155                     | SC 155.2.1        | P 36   | L 31              | # 435                        | Chang              | e:<br>ks of 510 ? 512                   | aro "                       |      |                 |
| Dawe, Piers                | ;                 | Nvidia   |                   |                              | to                 | KS 01 510 ? 512                         | ale.                        |      |                 |
| <i>Comment T</i><br>Sudden |                   | Comment Status <b>A</b><br>receiver without warning - ha                             | rd to understan   | <i>bucket</i><br>d at first. | "bloc              | ks of 510 ? 512                         | bits are."                  |      |                 |
|                            | Pemedy            | 0  |                   |                              |                    |   |                             |      |                 |
| SuggestedR<br>Insert "i    | n the receive di  | rection,"  |                   |                              |                    |   |                             |      |                 |

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

| 257B 155.2.4.1 says "The rate matching described in 119.2.4.1 is not required", so the 257B  | CI 155 SC 155.2.1  | P 36                        | L 38            | # 439  | C/ 155 SC 155.2.4.3 P 38 L 11 # 443  |
|--|--------------------|-----------------------------|-----------------|--------|--|
| SC-FEC blocks       ITU-T G.709 Clause 9.4.3.2         SuggestedRemedy       SC-FEC codewords (as on line 39)         PROPOSED ACCEPT       W         V155       SC 155.24.3       P 37       L 29       # 440         Jowe, Piers       Nvidia       Bawe, Piers       Nvidia       PROPOSED ACCEPT         Store Economent Type       E       Comment Type       Comment Type       P 38       L 17       # 444         Dawe, Piers       Nvidia       Dawe, Piers       Nvidia       Dawe, Piers       Nvidia         Change 015 SC 155.24.3       P 37       L 44       # 441       PROPOSED ACCEPT IN PRINCIPLE.       Suggested/Remedy       Suggested/Remedy       Suggested/Remedy       Comment Type       Comment Type       Comment Type       Its S 2.4.1 s aps "The rate matching described in 119.2.4.1 is not required", so the 257B encode data can have a rate of 401.5625 Gb/s +/ 100 ppm, not 401.542892 Gb/s +/ 1       pmment Type       Suggested/Remedy         Change 057B to 257-bit throughout, except for where used in "256B/257B".       Nvidia       D       Response       Response Status W         PROPOSED ACCEPT IN PRINCIPLE.       Comment Type       Comment Type S (D 0057-0)       Response Status W       PROPOSED ACCEPT IN PRINCIPLE.         The rate of 401.542892 is before insertion of the alignment marker block. Referring to Figure 11-9, the rate is a tot before Al   | Dawe, Piers        | Nvidia                      |                 |        | Dawe, Piers Nvidia   |
| SC-FEC codewords (as on line 39)         Troposed Response       Response Status W         PROPOSED ACCEPT.         21155       SC 155.24.3       P 37       L 29         2578       Nvidia         Comment Type E       Comment Status D         2578/bit gested/Renddy       2578/bit more base doc. "256B/257B" can stay.         Proposed Response       Response Status W         PROPOSED ACCEPT IN PRINCIPLE.       See response to comment 205         Comment Type E       Comment Status D         2578/bit more base doc. "256B/257B" can stay.       P 38       L 17         Proposed Response       Response Status W       P 38       L 17         PROPOSED ACCEPT IN PRINCIPLE.       See response to comment 205       Ci 155       SC 155.24.3       P 38       L 17         Variation Status D       See response Status W       P 38       L 17       # 444         Dawe, Piers       Nvidia       Suggested/Remdy       Comment 57400 ppm, not 401.542892 cbb 565 Gb 54 +1 00 ppm, not 401.542892 cbb 54 + 10 ppm         Suggested/Remdy       C 155 SC 155.24.3       P 37       L 44       # 441         Change D Trane*       Nvidia       Ducket       Figure 119-8, the rate before AM insertion is: (163,832 / 163,840) x 401.5625 = 401.542       Figure 119-8, the rate of 401.562868-25R frame (GM Coc   | ••                 | Comment Status D            |                 |        |  |
| PROPOSED ACCEPT.         21 155 SC 155.2.4.3       P 37       L 29       # 440         Dawe, Piers       Nvidia       P 38       L 17       # 444         Dawe, Piers       Nvidia       P 38       L 17       # 444         Dawe, Piers       Nvidia       P 38       L 17       # 444         Dawe, Piers       Nvidia       D aver, Piers       Nvidia       Comment Type       T       Comment Status D       rewrite but         257-bit, many places. Compare base doc. "256B/257B" can stay.       Proposed Response       Response Status V       P 37       L 44       # 441         Proposed Response       Nvidia       D aver, Piers       Nvidia       Nvidia </td <td></td> <td>on line 39)</td> <td></td> <td></td> <td></td>  |                    | on line 39)                 |                 |        |  |
| bawe, Piers       Nvidia         comment Type       E       Comment Status       D         2578       Dawe, Piers       Nvidia         comment Type       E       Comment Status       D         257.bl;       many places. Compare base doc. "256B/257B" can stay.       PROPOSED ACCEPT IN PRINCIPLE.       Change 401.5625 to 401.542892 mention both         Change 257B to 257-bit throughout, except for where used in "256B/257B".       Change 401.5625 to 401.542892 mention both       Proposed Response Status       W         PROPOSED ACCEPT IN PRINCIPLE.       Change 401.5625 to 401.542892 mention both       Proposed Response Status       W         Change 257B to 257-bit throughout, except for where used in "256B/257B".       Widia       W       PROPOSED REJECT.         The suggested Remedy       Change 401.542892 is before insertion of the alignment marker block. Referring to The suggested remedy is not clear.       The rate of 401.542892 is before insertion of the alignment marker block. Referring to Figure 119-8, the rate before AM insertion is: (163,832 / 163,840) x401.5625 = 401.542         WagestedRemedy       Change to "frame"       Pais       L18       445         Change to "frame"       Comment Status       D       GMP ma,         SuggestedRemedy       Change to "frame"       Comment Status       D       GMP ma,         Ths 125 & SC 155.2.4.3       P 37       <  |                    | •                           |                 |        | PROPOSED ACCEPT IN PRINCIPLE.  |
| Darwe, Piers     Nvidia       Change to "frame"     Comment Status A       Suggested/Remedy     Comment Status A       Change to "frame"     Comment Status D       Change to "frame"     Comment Status D       Comment Type E     Comment Status A       Darwe, Piers     Nvidia       Comment Type E     Comment Status A       Darwe, Piers     Nvidia   |                    |                             | L <b>29</b>     | # 440  | C/ 155 SC 155.2.4.3 P 38 L 17 # 444  |
| 257B       Comment Type       T       Comment Status       D       rewrife but spectral spectra spectral spectral spectral spectral spectra spectral spectral spe | ,                  |                             |                 |        | Dawe. Piers Nvidia   |
| 20/3         biggestedRemedy         257-bit, many places. Compare base doc. "256B/257B" can stay.         Proposed Response       Response Status         PROPOSED ACCEPT IN PRINCIPLE.         Change 257-bit throughout, except for where used in "256B/257B".         V155       SC 155.2.4.3         Pawe, Piers       Nvidia         Change to "frame"         Response       Response Status         Change to "frame"         Response       Response Status         ACCEPT.       Frame"         V155       SC 155.2.4.3       P 37         L 44       # 441         The suggested Remedy       Change 401.542892 is before insertion of the alignment marker block. Referring to Figure 119-8, the rate before AM insertion is: (163,832 / 163,840) x 401.5425 = 401.542         Response       Response Status       C         ACCEPT.       Comment Status       D         V155       SC 155.2.4.3       P 37       L 49         Values, Piers       Nvidia       Dawe, Piers       Nvidia         Dawe, Piers       Nvidia       Dawe, Piers       Nvidia         Comment Type       E       Comment Status       D       GMP rate         Values, Piers       Nvidia       Ducket       SuggestedRemedy  | 21                 | Comment Status D            |                 |        | Comment Type T Comment Status D rewrite buc  |
| 257-bit, many places. Compare base doc. "256B/257B" can stay.         Proposed Response       Response Status         W       PROPOSED ACCEPT IN PRINCIPLE.         Change 257 bit stronge to rive where used in "256B/257B".         C/1 155       SC 155.2.4.3         Pawe, Piers       Nvidia         SuggestedRemedy       Change to "frame"         Change to "frame"       Change to "frame"         Response       Response Status         ACCEPT.       Comment Type         C/1 155       SC 155.2.4.3         P 37       L 49         #442         Dawe, Piers       Nvidia         Change to "frame"         Response       Response Status         ACCEPT.       The rate of 401.542892 is before insertion of the alignment marker block. Referring to Figure 119-8, the rate before AM insertion is: (163.832 / 163.840) x 401.5625 = 401.542         C/1 155       SC 155.2.4.3       P 37         ACCEPT.       Comment Status       Comment Type         C/1 155       SC 155.2.4.3       P 37         L 49       #442         Dawe, Piers       Nvidia         Comment Type       Comment Status       A         L 16 120b markers       SuggestedRemedy         L 16 120b markers       Su   |                    |                             |                 |        |  |
| PROPOSED ACCEPT IN PRINCIPLE.   Change 257B to 257-bit throughout, except for where used in "256B/257B".   Change 257B to 257-bit throughout, except for where used in "256B/257B".   Change 257B to 257-bit throughout, except for where used in "256B/257B".   Change 257B to 257-bit throughout, except for where used in "256B/257B".   Change 257B to 257-bit throughout, except for where used in "256B/257B".   Change 257B to 257-bit throughout, except for where used in "256B/257B".   Change 257B to 257-bit throughout, except for where used in "256B/257B".   Change 257B to 257-bit throughout, except for where used in "256B/257B".   Change 257B to 257-bit throughout, except for where used in "256B/257B".   Change 257B to 257-bit throughout, except for where used in "256B/257B".   Change 257B to 257-bit throughout, except for where used in "256B/257B".   Change 257B to 257-bit throughout, except for where used in "256B/257B".   Change 257B to 257-bit throughout, except for where used in "256B/257B".   Change 257B to 257-bit throughout, except for where used in "256B/257B".   Change 257B to 257-bit throughout, except for where used in "256B/257B".   Change 257B to 257-bit throughout, except for where used in "256B/257B".   Change 257B to 257-bit throughout, except for where used in "256B/257B".   Change 257B to 257-bit throughout, except for where used in "256B/257B".   Change 257B to 257-bit throughout, except for where used in "256B/257B".   Change 257B to 257-bit throughout, except for where used in "256B/257B".   Change 257B to 257-bit throughout, except for where used in "256B/257B".   SuggestedRemedy   | •••                |                             |                 |        | encoded data can have a rate of 401.5625 Gb/s +/- 100 ppm, not 401.542892 Gb/s +/- 10  |
| PROPOSED ACCEPT.<br>Change 257B to 257-bit throughout, except for where used in "256B/257B".<br>Change 257B to 257-bit throughout, except for where used in "256B/257B".<br>Change 401.5625 to 401.542892 mention both<br>Proposed Response Status W<br>PROPOSED REJECT.<br>The suggested remedy is not clear.<br>The rate of 401.542892 is before insertion of the alignment marker block. Referring to<br>Figure 119-8, the rate before AM insertion is: (163,832 / 163,840) × 401.5625 = 401.542<br>Proposed Response Status W<br>PROPOSED REJECT.<br>The suggested remedy is not clear.<br>The rate of 401.542892 is before insertion of the alignment marker block. Referring to<br>Figure 119-8, the rate before AM insertion is: (163,832 / 163,840) × 401.5625 = 401.542<br>Change 401.5625 to 401.542892 is before insertion of the alignment marker block. Referring to<br>Figure 119-8, the rate before AM insertion is: (163,832 / 163,840) × 401.5625 = 401.542<br>C 155 SC 155.2.4.3 P 38 L 18 # [445]<br>Dawe, Piers Nvidia<br>Comment Type T Comment Status D GMP mai<br>The clock rate of the 400GBASE-ZR frame (GMP clock domain) is not given, although<br>155.1.4 gives the PMA service interface rate<br>SuggestedRemedy<br>16 x 120b markers<br>Fugure 119-bit<br>Define the GMP rate in the PCS section<br>Proposed Response Status W<br>PROPOSED ACCEPT IN PRINCIPLE.<br>The GMP rate is a multiple of the line rate of 59.84375 GBd from Table 156-6. The<br>presentation of the GMP rate requires a table showing the rate expansion between the<br>200 chance of the function of the GMP rate requires a table showing the rate expansion between the<br>PROPOSED ACCEPT IN PRINCIPLE.  |                    |                             | 57B" can stay.  |        |  |
| Change 257B to 257-bit throughout, except for where used in "256B/257B".         Change 257B to 257-bit throughout, except for where used in "256B/257B".         A 155       SC 155.2.4.3       P 37       L 44       # 441         nawe, Piers       Nvidia       bucket         "Base Frame": undefined term not used elsewhere, rogue capitals       bucket         "uggestedRemedy       Change to "frame"       bucket         Change to "frame"       C         "use, Piers       Nvidia         "to 155       SC 155.2.4.3       P 37       L 49         "to 155       SC 155.2.4.3       P 37       L 49       # 442         "to strate of       bucket       Comment Type       Comment Status A       Bawe, Piers       Nvidia         "to 55 SC 155.2.4.3       P 37       L 49       # 442       Dawe, Piers       Nvidia         "to status"       Makers       bucket       Proposed Response       Response Status D       GMP maj         "to 5 X 155.2.4.3       P 37       L 49       # 442       Dawe, Piers       Nvidia       D       GMP maj         The clock rate of the 400GBASE-ZR frame (GMP clock domain) is not given, although       15.1.4 gives the PMA service interface rate       SuggestedRemedy       Deffine the GMP rate in the PCS section       Proposed Resp  | , ,                | ,                           |                 |        |  |
| 0       0       155       SC 155.2.4.3       P 37       L 44       # 441         provide       response Status W       PROPOSED REJECT.       The suggested remedy is not clear.         "Base Frame": undefined term not used elsewhere, rogue capitals       bucket       The rate of 401.542892 is before insertion of the alignment marker block. Referring to Figure 119-8, the rate before AM insertion is: (163,832 / 163,840) x 401.5625 = 401.542         way gested Remedy       C       Figure 119-8, the rate before AM insertion is: (163,832 / 163,840) x 401.5625 = 401.542         way gested Remedy       C       Figure 119-8, the rate before AM insertion is: (163,832 / 163,840) x 401.5625 = 401.542         way gested Remedy       C       Figure 119-8, the rate before AM insertion is: (163,832 / 163,840) x 401.5625 = 401.542         way gested Remedy       C       Figure 119-8, the rate before AM insertion is: (163,832 / 163,840) x 401.5625 = 401.542         way gested Remedy       C       Figure 119-8, the rate before AM insertion is: (163,832 / 163,840) x 401.5625 = 401.542         way gested Remedy       C       Figure 119-8, the rate before AM insertion is: (163,832 / 163,840) x 401.5625 = 401.542         way gested Remedy       C       Figure 119-8, the rate before AM insertion is: (163,840) x 401.5625 = 401.542         way gested Remedy       Figure 119-8, the rate before AM insertion is: (163,840) x 401.5625 = 401.542       Figure 119-8, the rate before AM insertion is: (163,840) x 401.5625   |                    |                             | e used in "256B | 257B"  |  |
| Accept.       Part       L44       # [441]         Dawe, Piers       Nvidia         Comment Type       E       Comment Status       A         BuggestedRemedy       Change to "frame"       Cl       155       SC 155.2.4.3       P 38       L 18       # [445]         Comment Type       E       Comment Status       C       Cl       155       SC 155.2.4.3       P 38       L 18       # [445]         Dawe, Piers       Nvidia       Comment Type       T       Comment Type       T       Comment Type       The clock rate of the 400GBASE-ZR frame (GMP clock domain) is not given, although 155.1.4 gives the PMA service interface rate         C/       155       SC 155.2.4.3       P 37       L 49       # [442]       SuggestedRemedy         Dawe, Piers       Nvidia       Comment Status       A       bucket       SuggestedRemedy       Define the GMP rate in the PCS section         Comment Type       E       Comment Status       A       bucket       Proposed Response       Response Status       W         16 x 120b markers       SuggestedRemedy       120-bit       Date the line rate of 59.84375 GBd from Table 156-6. The presentation of the GMP rate requires a table showing the rate expansion between the COM path the line rate or fully show the rate expansion between the line   |                    |                             |                 |        |  |
| Comment Type E       Comment Status A       bucket         "Base Frame": undefined term not used elsewhere, rogue capitals       bucket         SuggestedRemedy       Change to "frame"         Change to "frame"       Response Status C         ACCEPT.       ACCEPT.         2/1 155 SC 155.2.4.3 P 37 L 49 # [442]         Dawe, Piers       Nvidia         Comment Type E       Comment Status A         SuggestedRemedy       Dawe, Piers         16 x 120b markers       SuggestedRemedy         120-bit       The GMP rate is a multiple of the line rate of 59.84375 GBd from Table 156-6. The presentation of the GMP rate requires a table showing the rate expansion between the OMD dot and the rate of 59.84375 GBd from Table 156-6. The presentation of the GMP rate requires a table showing the rate expansion between the OMD dot and the rate of the generic set of the set of the set of the function of the GMP rate requires a table showing the rate expansion between the OMD dot and the generic set of the generic set of the generic set of the set of the generic set of the generic set of the set of the generic set of the time set of the set o   |                    |                             | L <b>44</b>     | # 441  |  |
| "Base Frame": undefined term not used elsewhere, rogue capitals       Figure 119-8, the rate before AM insertion is: (163,832 / 163,840) × 401.5625 = 401.542         "Base Frame": undefined term not used elsewhere, rogue capitals       C/       Total Society of the finance of the f         | ,                  |                             |                 |        | The rate of 404 E40002 is before insertion of the alignment marker block. Deferring to |
| Base Frame : Underlined term not used elsewhere, rogue capitals         SuggestedRemedy         Change to "frame"         Response       Response Status         ACCEPT.         C1 155       SC 155.2.4.3       P 38       L 18       # 445         Dawe, Piers       Nvidia         Comment Type       T       Comment Status       D       GMP maj         Dawe, Piers       Nvidia       SuggestedRemedy       The clock rate of the 400GBASE-ZR frame (GMP clock domain) is not given, although         Dawe, Piers       Nvidia       SuggestedRemedy       Detect       Detect       SuggestedRemedy         Dawe, Piers       Nvidia       bucket       Proposed Response Status       W       Proposed Response Status       W         SuggestedRemedy       10-bit       Detit       Detite is a multiple of the line rate of 59.84375 GBd from Table 156-6. The presentation of the GMP rate requires a table showing the rate expansion between the CMP rate requires a table showing the rate expansion between the CMP rate requires a table showing the rate expansion between the CMP rate requires a table showing the rate expansion between the CMP rate requires a table showing the rate expansion between the CMP rate requires a table showing the rate expansion between the CMP rate requires a table showing the rate expansion between the CMP rate requires a table showing the rate expansion between the CMP rate requires a table showing the rate expansion between the CMP rate requires a table showing the  | <b>3</b> 1         |                             |                 | bucket |  |
| Change to "frame"       Dawe, Piers       Nvidia         ACCEPT.       Dawe, Piers       Nvidia         Comment Type       E       Comment Status       A         Dowe, Piers       Nvidia       Dawe, Piers       SuggestedRemedy         16 x 120b markers       SuggestedRemedy       The GMP rate is a multiple of the line rate of 59.84375 GBd from Table 156-6. The presentation of the GMP rate requires a table showing the rate expansion between the CMP rate is a multiple of the line rate of sp.84375 GBd from Table 156-6. The presentation of the GMP rate requires a table showing the rate expansion between the CMP rate is a multiple of the line rate of sp.84375 GBd from Table 156-6. The presentation of the GMP rate is a duely.  |                    | ed term not used elsewhere, | rogue capitals  |        |  |
| Response       Response Status       C       GMP may         ACCEPT.       ACCEPT.       Comment Type       The clock rate of the 400GBASE-ZR frame (GMP clock domain) is not given, although 155.1.4 gives the PMA service interface rate       SuggestedRemedy         Comment Type       E       Comment Status       A       bucket         16 x 120b markers       E       Comment Status       A       bucket         SuggestedRemedy       120-bit       The GMP rate is a multiple of the line rate of 59.84375 GBd from Table 156-6. The presentation of the GMP rate requires a table showing the rate expansion between the CMP rate requires a table showing the rate expansion between the CMP rate requires a table showing the rate expansion between the CMP rate requires a table showing the rate expansion between the CMP rate requires a table showing the rate expansion between the CMP rate requires a table showing the rate expansion between the CMP rate requires a table showing the rate expansion between the CMP rate requires a table showing the rate expansion between the CMP rate requires a table showing the rate expansion between the CMP rate requires a table showing the rate expansion between the CMP rate requires a table showing the rate expansion between the CMP rate requires a table showing the rate expansion between the CMP rate requires a table showing the rate expansion between the CMP rate requires a table showing the rate expansion between the CMP rate requires a table showing the rate expansion between the CMP rate requires a table showing the rate expansion between the CMP rate requires a table showing the rate expansion between the CMP rate requires a table showing the rate expansion between the CMP rate requires a table showing the  |                    |                             |                 |        |  |
| ACCEPT.       The clock rate of the 400GBASE-ZR frame (GMP clock domain) is not given, although         2/ 155       SC 155.2.4.3       P 37       L 49       # 442         bawe, Piers       Nvidia       SuggestedRemedy       Define the GMP rate in the PCS section         16 x 120b markers       EuggestedRemedy       PROPOSED ACCEPT IN PRINCIPLE.         SuggestedRemedy       The GMP rate is a multiple of the line rate of 59.84375 GBd from Table 156-6. The presentation of the GMP rate requires a table showing the rate expansion between the CMP rate is and the line rate of 59.84375 GBd from Table 156-6. The presentation of the GMP rate requires a table showing the rate expansion between the CMP rate is an ultiple of the line rate of 59.84375 GBd from Table 156-6. The presentation of the GMP rate requires a table showing the rate expansion between the CMP rate is an ultiple of the line rate of 59.84375 GBd from Table 156-6. The presentation of the GMP rate requires a table showing the rate expansion between the CMP rate is an ultiple of the line rate of 59.84375 GBd from Table 156-6. The presentation of the GMP rate requires a table showing the rate expansion between the complex c   | -                  |                             |                 |        |  |
| Dawe, Piers Nvidia Define the GMP rate in the PCS section<br>Comment Type E Comment Status A bucket Proposed Response Response Status W<br>16 x 120b markers PROPOSED ACCEPT IN PRINCIPLE.<br>SuggestedRemedy<br>120-bit The GMP rate is a multiple of the line rate of 59.84375 GBd from Table 156-6. The<br>presentation of the GMP rate requires a table showing the rate expansion between the<br>CMB clock or of the GMP rate requires a table showing the rate expansion between the   |                    | Response Status C           |                 |        | The clock rate of the 400GBASE-ZR frame (GMP clock domain) is not given, although      |
| Comment Type       E       Comment Status       A       bucket       Proposed Response       Response Status       W         16 x 120b markers       PROPOSED ACCEPT IN PRINCIPLE.       PROPOSED ACCEPT IN PRINCIPLE.         SuggestedRemedy       The GMP rate is a multiple of the line rate of 59.84375 GBd from Table 156-6. The presentation of the GMP rate requires a table showing the rate expansion between the CMB clock or of the Imple of the line rate of 59.84375 GBd from Table 156-6. The presentation of the GMP rate requires a table showing the rate expansion between the CMB clock or of the Imple of the I  | X 155 SC 155.2.4.3 | P 37                        | L <b>49</b>     | # 442  | SuggestedRemedy  |
| Comment Type       E       Comment Status       A       bucket       Proposed Response       Response Status       W         16 x 120b markers       PROPOSED ACCEPT IN PRINCIPLE.       PROPOSED ACCEPT IN PRINCIPLE.         SuggestedRemedy       The GMP rate is a multiple of the line rate of 59.84375 GBd from Table 156-6. The presentation of the GMP rate requires a table showing the rate expansion between the CMP status and the line status   | awe, Piers         | Nvidia                      |                 |        | Deffine the GMP rate in the PCS section  |
| 120-bit CMP rate is a multiple of the line rate of 59.84375 GBd from Table 156-6. The presentation of the GMP rate requires a table showing the rate expansion between the CMP clearly and the line clearly.   | Comment Type E     | Comment Status A            |                 | bucket |  |
| CMP slock and the line slock   |                    |                             |                 |        |  |
| ACCEPT.  | •                  | Response Status C           |                 |        |  |

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

| C/ 155 SC 155.2.4.3   | 3 P 38                              | L 20             | # 446                 | C/ 155                                    | SC 1   | 155.2.4.5.  | 2 <i>P</i> 39  | L <b>48</b>                            | # 449   |
|---|-------------------------------------|------------------|-----------------------|---|--|---|--|--|---|
| Dawe, Piers   | Nvidia                              |                  |                       | Dawe, Pier                                | s  |   | Nvidia   |  |   |
| Comment Type E  | Comment Status D                    |                  |                       | Comment                                   | Гуре   | т   | Comment Status D   |  | Link status monitoring                          |
| ~10 214.684 -eh?<br>SuggestedRemedy<br>Wow, this is hard to re<br>names are bad!<br>Proposed Response | ead! Spaces inside indivsible       | things such as r | numbers or variable   | upstrea<br>1.4.586<br>link. Ap<br>which o | am dire<br>6 upstre<br>oplicable<br>end of a | ction". Bu<br>eam: In an<br>e to netwo<br>a link is clo |  | ission away from<br>r indication in ea | the subscriber end of the                       |
| PROPOSED REJECT   | Response Status W                   |                  |                       | Suggested                                 | 0  | -   | ,  | , ,                                    |   |
|   | ot suggest a change to the dra      | aft.             |                       | Somet                                     | -  |   |  |  |   |
|   | tion 16.3.2 dictates the space      | between every    | 3rd digit for numbers |   |  | used by a ceive fund                                    | a 400GBASE-ZR PHY to<br>ction  | indicate to its lir                    | k partner the signal fail                       |
| with 5 or more digits.  |                                     |                  |                       | Proposed I                                | Respon                                       | se  | Response Status W  |  |   |
| C/ 155 SC 155.2.4.3   | 3 P 38                              | L <b>42</b>      | # 447                 |   |  | ACCEPT I  | N PRINCIPLE.   |  |   |
| Dawe, Piers   | Nvidia                              |                  |                       | Chang<br>"The R                           |  | ndicates s  | signal fail status was dete  | ected by the rem                       | ote 400GBASE-7R                                 |
| Comment Type E<br>Blank line  | Comment Status A                    |                  | bucket                | receive<br>to:                            | e functio                                    | on in the u   | pstream direction"   |  | nk partner the signal fail                      |
| SuggestedRemedy<br>Remove   |                                     |                  |                       | status                                    | at its re                                    | ceive fund  | stion"   |  |   |
| Response  | Response Status C                   |                  |                       | C/ 155                                    |  | 155.2.4.5.  |  | L 48                                   | # 450   |
| ACCEPT.   |                                     |                  |                       | Dawe, Pier                                |  |   | Nvidia   |  |   |
| C/ 155 SC 155.2.4.  |                                     | L <b>41</b>      | # 448                 |   | PF bit i                                     |   | Comment Status D<br>signal fail status was dete<br>this here? Doesn't Ethe |  |   |
| Dawe, Piers   | Nvidia                              |                  |                       | Suggested                                 |  | -   |  |  |   |
| Comment Type <b>TR</b><br>G.709.1 is not a norma  | Comment Status D<br>ative reference |                  | references            | If the id                                 | dea is th                                    | ,<br>nat a 4000   | BASE-ZR PHY should where would be needed                                   |  | nit data while its input is operation           |
| SuggestedRemedy   |                                     |                  |                       | Proposed I                                | Respon                                       | se  | Response Status W  |  |   |
| Remove GMP, define  | the 256-frame multi-frame se        | quence here, or  | add the reference     | PROP                                      | OSED A                                       | ACCEPT I  | ,<br>N PRINCIPLE.  |  |   |
| Proposed Response<br>PROPOSED ACCEPT  | Response Status W                   |                  |                       | (G.709                                    | .1). Th                                      | e task for  | arried over from OIF 400<br>ce can decide if it's need                     |  | nced it from FlexO<br>nd if not, we can make it |
| See response to comr  | ment 59.                            |                  |                       | a resei                                   | ved bit.                                     |   |  |  |   |
|   |                                     |                  |                       |   |  |   |  |  |   |

| C/ 155   | SC 155.2.4.5.  | <b>2</b> P                                  | 40                  | L 5          | # 451                                       | C/ 155                  | SC              | 155.2.4.5.      | 3 /  | <sup>o</sup> 40 | L 17              | # 453  |
|--|--|---|---------------------|--------------|---|-------------------------|-----------------|-----------------|--|-----------------|-------------------|--|
| Dawe, Pier   | s  | Nvic  | lia                 |              |   | Dawe, Pie               | rs              |                 | Nv   | idia            |                   |  |
| Comment T  | Гуре Е   | Comment Status                              | s D                 |              |   | Comment                 | Туре            | TR              | Comment Stat                                       | us <b>D</b>     |                   | references   |
| e.g. ST  |  | ed "Link status mor<br>7.2 says "in the rec |                     |              | different things about<br>er Tx one doesn't | subjec                  | ct to act       | ive mainte      |  | , 2020, su      | bclause 8.9. No   | te that this document is                             |
| Suggested  |  |   |                     |              |   | Suggested               |                 | -               |  |                 |                   |  |
|  | tra words to mak   | te the context clear                        | . "in the transr    | nitted" woul | d help, but more may                        | and de                  | etailed         | enough, ao      | ld a normative re                                  | ference. I      |                   | nce is complete, correct<br>IF-400ZR if appropriate. |
|  |  | Boononoo Status                             | NA/                 |              |   | Proposed                | ,               |                 | Response Statu                                     | is W            |                   |  |
| Proposed Response Response Status W<br>PROPOSED ACCEPT IN PRINCIPLE.                           |  |   |                     |              |   | Add a                   | referer         |                 |  | IF-400ZR        | . The correct ref | ference is to subclause                              |
| In the f   | irst sentence of t   | the 4th paragraph o                         | of 155.2.4.5.2 c    | hange:       |   | C/ 155                  | SC              | 155.2.4.6       |  | <sup>o</sup> 40 | L 50              | # 454  |
| "If there is an adjacent PHY 400GXS sublayer then the value of RD in STAT<6> is equal."<br>to: |  |   |                     |              |   | Dawe, Pie               | rs              |                 | Nv   | idia            |                   |  |
|  | "If there is an adjacent PHY 400GXS sublayer then the value of RD in the transmitted |   |                     |              |   |                         | Туре            | т               | Comment Stat                                       | us <b>D</b>     |                   | SC-FEC blocks  |
| STAT<  | 6> is equal."  |   |                     |              |   | Needs<br>MBAS           |                 | e showing       | the 400GBASE-2                                     | ZR frame        | rows, SC-FEC bl   | ocks, CRC32 and                                      |
| C/ 155   | SC 155.2.4.5.  | <b>2</b> P                                  | 40                  | L 10         | # 452                                       | Suggested               | Remer           | 1v              |  |                 |                   |  |
| Dawe, Pier   | S  | Nvic  | lia                 |              |   | 00                      |                 |                 | comment.   |                 |                   |  |
| Comment T<br>"the ree  | 51   | Comment Status<br>e in the receive dir      |                     |              | Link status monitoring                      | Proposed                | Respor          | 0 .             | Response Stati                                     | ıs W            |                   |  |
| Suggested  | Remedy   |   |                     |              |   |                         | UULD            | NEJECT.         |  |                 |                   |  |
|  |  | of RD in STAT<6>                            | is set to the value | alue of LD i | n STAT<6> of the                            | See F                   | igure 1         | 55-6            |  |                 |                   |  |
| byte in  |  |   |                     | he transmitt | ed STAT<6> is set to                        | C/ 155                  | SC              | 155.2.4.6       | I  | <sup>o</sup> 40 | L <b>50</b>       | # 455  |
|  |  | eceived STAT<6>"                            |                     |              |   | Dawe, Pie               | rs              |                 | Nv   | idia            |                   |  |
| Proposed F<br>PROP   | Response<br>OSED ACCEPT.   | Response Status                             | 5 <b>W</b>          |              |   | <i>Comment</i><br>betwe |                 | T<br>ce and sir | Comment Stat                                       | us <b>D</b>     |                   | CRC32 and MBAS                                       |
|  |  |   |                     |              | Suggested<br>eh? C                          |                         |                 | al terminology  |  |                 |                   |  |
|  |  |   |                     |              |   | Proposed<br>PROF        | Respor<br>POSED | nse<br>ACCEPT   | Response Statu<br>N PRINCIPLE.<br>een source and s |                 |                   |  |

| C/ 155 SC 155.2.4.9                      | P <b>43</b>                | L 9         | # 456     | C/ 155 SC 155.2.4.9 P 43 L 12 # 459   |
|--|----------------------------|-------------|-----------|---|
| Dawe, Piers                              | Nvidia                     |             |           | Dawe, Piers Nvidia  |
| Comment Type E<br>sequence 65 535        | Comment Status A           |             | bucket    | Comment Type T Comment Status D scrambler<br>which end goes first?  |
| SuggestedRemedy<br>sequence length 65 53 | 5?                         |             |           | SuggestedRemedy   |
| Response<br>ACCEPT.                      | Response Status C          |             |           | Proposed Response Response Status W<br>PROPOSED REJECT.<br>No suggested remedy.   |
| C/ 155 SC 155.2.4.9                      | P 43                       | L <b>12</b> | # 457     | C/ 155 SC 155.2.4.9 P 43 L 10 # 460   |
| Dawe, Piers                              | Nvidia<br>Comment Status A |             | bucket    | Dawe, Piers Nvidia  |
| Comment Type E                           | Comment Status A           |             | DUCKEL    | Comment Type TR Comment Status D scrambler  |
| SuggestedRemedy                          |                            |             |           | More iformation needed. Given the "generating polynomial", what has to be done? There are examples of scrambler definitions in the base document. |
| italic                                   |                            |             |           | SuggestedRemedy   |
| Response                                 | Response Status C          |             |           | ?   |
| ACCEPT.                                  |                            |             |           | Proposed Response Response Status W   |
| C/ 155 SC 155.2.4.9<br>Dawe, Piers       | P <b>43</b><br>Nvidia      | L 12        | # 458     | PROPOSED ACCEPT IN PRINCIPLE.<br>See response to comment 65   |
| Comment Type T                           | Comment Status D           |             | scrambler | C/ 155 SC 155.2.4.9 P 43 L 12 # 461   |
| X  |                            |             | oorambior | Dawe, Piers Nvidia  |
| SuggestedRemedy<br>define x              |                            |             |           | Comment Type T Comment Status D scrambler<br>is row 1 the first or second row?  |
| Proposed Response<br>PROPOSED ACCEPT     | Response Status W          |             |           | SuggestedRemedy<br>?  |
| See response to comm                     |                            |             |           | Proposed Response Response Status W<br>PROPOSED REJECT.<br>No suggested remedy.   |

| C/ 155   | SC 155.2.4.10                           | P <b>43</b>   | L <b>21</b>     | # 462               | C/ 155   | SC 155.2.4.1                   | 2 P 45                        | L 33            | # 465                |
|--|---|---|-----------------|---------------------|--|--------------------------------|-------------------------------|-----------------|----------------------|
| Dawe, Piers  |   | Nvidia  |                 |                     | Dawe, Pier   | S                              | Nvidia                        |                 |                      |
| Comment Ty<br>G.709.3                                      | <i>pe</i> <b>TR</b><br>is not a normati | Comment Status D<br>ve reference                          |                 | references          | Comment T<br>hammi   | 51                             | Comment Status A              |                 | bucket               |
|  | content locally c                       | or add the reference and any<br>, complete and unambiguou |                 | t is needed to make | Suggested<br>Hamm<br>Response  | ,                              | Response Status <b>C</b>      |                 |                      |
|  | ,<br>SED ACCEPT II                      |   |                 |                     | ACCEF  | PT.                            |                               |                 |                      |
| See resp   | onse to comme                           | ent 67  |                 |                     | C/ <b>155</b>  | SC 155.2.5.1                   | P <b>46</b>                   | L 11            | # 466                |
| C/ 155   | SC 155.2.4.11                           | P <b>44</b>   | L 36            | # 463               | Dawe, Pier   | S                              | Nvidia                        |                 |                      |
| Dawe, Piers  |   | Nvidia  |                 |                     | Comment T  | Туре Т                         | Comment Status D              |                 | rewrite bucket       |
| Comment Ty   | pe TR                                   | Comment Status D  |                 | rewrite bucket      | "The Hamming SD-FEC decoder is a soft decision decoder"  |                                |                               |                 |                      |
| generic o  | ,<br>operation in l⁻                    | TU-T G.709.3 Annex D: but t                               | hat contains un | defined symbols and | Suggested  | Remedy                         |                               |                 |                      |
| terms.<br>SuggestedRe                                      | emedy                                   |   |                 |                     |  | equires this? a s<br>is given. | ensitivity / OSNR tolerance s | spec? Please re | efer to wherever the |
| As it seems it is not very long, write it out cleanly here |   |   |                 |                     |  | Response                       | Response Status W             |                 |                      |
| Proposed Re  | ,                                       | Response Status W   |                 |                     | PROP   | OSED REJECT.                   |                               |                 |                      |
| PROPOS   | SED ACCEPT.                             |   |                 |                     | This is  | part of the base               | line architecture adopted by  | the task force  |                      |
| C/ 155   | SC 155.2.4.11                           | P 44  | L <b>45</b>     | # 464               | C/ 155   | SC 155.2.5.1                   | P 46                          | L 11            | # 467                |
| Dawe, Piers  |   | Nvidia  |                 |                     | Dawe, Pier   | S                              | Nvidia                        |                 |                      |
| Comment Ty   | rpe <b>T</b>                            | Comment Status D  |                 | SD-FEC encoder      | Comment T  | Type <b>TR</b>                 | Comment Status D              |                 | SD-FEC decoder       |
|  |   | 155.2.1 says two streams o<br>quest is 7 wide.            | f 4-bit data.   |                     | "Logic described generically in ITU-T G.709.3 Annex D": generically - vague, and Annex D doesn't address FEC decoding at all, only check-block generation. |                                |                               |                 |                      |
| SuggestedRe  | emedy                                   |   |                 |                     | Suggested  | Remedy                         |                               |                 |                      |
| The diffe  | erence may mat                          | er when we are discussing                                 | Skew limits     |                     | Write o  | out what you nee               | d to say, here                |                 |                      |
| Proposed Re  | esponse                                 | Response Status W   |                 |                     | Proposed F   | Response                       | Response Status W             |                 |                      |
| PROPOS<br>Change:  | SED ACCEPT I                            | N PRINCIPLE.  |                 |                     | PROP   | OSED REJECT.                   |                               |                 |                      |
|  |   | are sent as 8-bit symbols"                                |                 |                     | There i  | is no suggested                | remedy. I need text to put in | the document.   |                      |
| to:  |   |   |                 |                     |  |                                |                               |                 |                      |

| C/ 155 SC 155.2.5.1   | P <b>46</b>                     | L 16           | # 468             | Cl 155 SC 155.2.5.7 P 47  | L 9  | # 471         |
|---|---------------------------------|----------------|-------------------|---|------|---------------|
| Dawe, Piers   | Nvidia                          |                |                   | Dawe, Piers Nvidia  |      |               |
| Comment Type E<br>interleaver                                       | Comment Status A                |                | bucket            | Comment Type E Comment Status D<br>will have  |      | rewrite bucke |
| SuggestedRemedy<br>Missing full stop                                |                                 |                |                   | SuggestedRemedy<br>has  |      |               |
| Response F<br>ACCEPT.   | Response Status C               |                |                   | Proposed Response Response Status W<br>PROPOSED ACCEPT.                               |      |               |
| C/ 155 SC 155.2.5.5   | P <b>46</b>                     | L <b>36</b>    | # 469             | C/ 155 SC 155.2.5.7.1 P 47  | L 33 | # 472         |
| Dawe, Piers   | Nvidia                          |                |                   | Dawe, Piers Nvidia  |      |               |
| Comment Type E<br>incoming block 10                                 | Comment Status D                |                |                   | Comment Type E Comment Status D<br>Figure 155-9 is an orphan                          |      |               |
| SuggestedRemedy incoming block of 10?                               |                                 |                |                   | SuggestedRemedy<br>Reference it or remove it. See another comment.                    |      |               |
| Proposed Response F<br>PROPOSED ACCEPT IN<br>See response to commen |                                 |                |                   | Proposed Response Response Status W<br>PROPOSED ACCEPT.                               |      |               |
| C/ 155 SC 155.2.5.6   | P 46                            | L <b>53</b>    | # 470             | C/ 155 SC 155.2.5.7.1 P 47  | L 33 | # 473         |
| awe, Piers  | Nvidia                          |                |                   | Dawe, Piers Nvidia  |      |               |
|   | Comment Status D                |                | CRC32 checker     | Comment Type E Comment Status D<br>Figure 155-9 seems to be identical to Figure 155-4 |      |               |
| SuggestedRemedy   |                                 | <b>100 550</b> |                   | SuggestedRemedy<br>Remove it, refer to 155-4 instead                                  |      |               |
| I think this means the "B" they named?                              | DIOCKS OF 155.2.5.5. Are to     | ney "SC-FEC co | dewords", and are | Proposed Response Response Status W   |      |               |
| Proposed Response F   | Response Status W<br>PRINCIPLE. |                |                   | PROPOSED ACCEPT.  |      |               |

from the SC-FEC decoder (30 592 x 8 bits)."

| C/ 155 SC 155.2  | .5.7.2           | P 48                                  | L 5               | # 474                  | C/ 155 SC 155.2.5.10 P 48 L 53 # 477   |  |  |  |
|--|------------------|---------------------------------------|-------------------|------------------------|--|--|--|--|
| Dawe, Piers  |                  | Nvidia                                |                   |                        | Dawe, Piers Nvidia   |  |  |  |
| Comment Type <b>T</b><br>upstream, downstr             |                  | nt Status D                           |                   | rewrite bucket         | Comment Type T Comment Status D PCS decode<br>The PCS receives decode blocks   |  |  |  |
| SuggestedRemedy<br>Rx, Tx. Compare l                   | base doc.        |                                       |                   |                        | SuggestedRemedy<br>The PCS receive function decodes blocks ?   |  |  |  |
| Proposed Response<br>PROPOSED ACCI<br>Change: "The RPF | EPT IN PRINCI    |                                       | rection that " to | "The RPF bit indicates | Proposed Response Response Status W<br>PROPOSED ACCEPT.  |  |  |  |
| to its link partner, t                                 |                  |                                       |                   |                        | C/ 155 SC 155.3.1.1 P 49 L 11 # 478  |  |  |  |
| Change: " are def                                      | ined to indicate | to the downstrea                      | am 400GBASEZI     | R PHY the quality"     | Dawe, Piers Nvidia   |  |  |  |
| to<br>"are defined to inc                              |                  |                                       |                   |                        | Comment Type         T         Comment Status         D         PMA description           The interfaces for the inputs of |  |  |  |
| C/ <b>155</b> SC <b>155.2</b><br>Dawe, Piers           | .5.7.2           | P <b>48</b><br>Nvidia                 | L 9               | # 475                  | SuggestedRemedy The interfaces of ?  |  |  |  |
| Comment Type E<br>detailed in 155.2.5                  |                  | nt Status D<br>155.2.5.7.2            |                   |                        | Proposed Response Response Status W<br>PROPOSED ACCEPT IN PRINCIPLE.<br>See proposed response to comment 135.              |  |  |  |
| SuggestedRemedy<br>?                                   |                  |                                       |                   |                        | C/ 155 SC 155.3.1.3 P 51 L 3 # 479   |  |  |  |
| Proposed Response                                      | Respons          | e Status W                            |                   |                        | Dawe. Piers Nvidia   |  |  |  |
| PROPOSED ACCI  | ,                |                                       |                   |                        | Comment Type T Comment Status D rewrite buck   |  |  |  |
|  |                  |                                       |                   |                        | "m is the number of bits of resolution of the DP-16QAM symbols"  |  |  |  |
| Replace 155.2.5.7                                      | 2 with 155.2.4.  | 5.2.                                  |                   |                        | SuggestedRemedy  |  |  |  |
| C/ 155 SC 155.2  | 5.7.2            | P 48                                  | L <b>22</b>       | # 476                  | Is a symbol for one polarisation or both? Is this off by 2?  |  |  |  |
| Dawe, Piers  |                  | Nvidia                                |                   |                        | Proposed Response Response Status W  |  |  |  |
| Comment Type <b>T</b><br>framing of frame o            |                  | <i>nt Status</i> <b>D</b><br>ss - eh? |                   | Link status monitoring | PROPOSED ACCEPT IN PRINCIPLE.<br>Change "bits of resolution of the DP-16QAM symbols" to "bits of resolution of the pair of |  |  |  |
| SuggestedRemedy  |                  |                                       |                   |                        | 16QAM symbols received on the X and Y polarizations"   |  |  |  |
| In the case of a los                                   | s of 400GBAS     | E-ZR frame sync                       | or multi-frame sy | /nc?                   |  |  |  |  |
| Proposed Response                                      | Respons          | e Status 🛛 🛛 🛛 🖤                      |                   |                        |  |  |  |  |
| PROPOSED ACCI<br>See response to co                    |                  | PLE.                                  |                   |                        |  |  |  |  |

|   | 13 # 480                   | Cl 155 SC 155.3.3 P 52 L 5 # 483  |  |  |  |  |
|---|----------------------------|---|--|--|--|--|
| Dawe, Piers Nvidia<br><i>Comment Type</i> <b>T</b> <i>Comment Status</i> <b>D</b><br>Align CFEC and FAW/TS symbols (X) remove   | rewrite bucket             | Dawe, Piers     Nvidia       Comment Type     T     Comment Status     D     rewrite bucke       I don't see any loopback here.     The only test signal comes from the PCS.                        |  |  |  |  |
| SuggestedRemedy<br>Align CFEC and remove FAW/TS symbols (X) ?<br>Proposed Response Response Status <b>W</b>   |                            | SuggestedRemedy<br>Delete "and optionally to provide test signals and loop-back"<br>Proposed Response Response Status <b>W</b>  |  |  |  |  |
| PROPOSED ACCEPT IN PRINCIPLE.<br>See response to comment 267.   |                            | PROPOSED ACCEPT.<br>C/ 155 SC 155.3.3.1 P 52 L 21 # 484   |  |  |  |  |
| Cl 155 SC 155.3.1.2 P 49 L  | <b>16</b> # 481            | Dawe, Piers Nvidia<br>Comment Type TR Comment Status D PMA description  |  |  |  |  |
| Dawe, Piers Nvidia<br>Comment Type E Comment Status D<br>relationship with  | rewrite bucket             | This says the PMA does Gray de-mapping then it says it doesn't the PCS does it.<br>SuggestedRemedy  |  |  |  |  |
| SuggestedRemedy<br>relationship to Also 156.1   |                            | Remove lines 20-25, add apprpriate material to PCS section.<br>Proposed Response Response Status <b>W</b>   |  |  |  |  |
| Proposed Response Response Status W<br>PROPOSED ACCEPT IN PRINCIPLE.  |                            | PROPOSED ACCEPT IN PRINCIPLE.<br>See response to comment 80.  |  |  |  |  |
| Change at page 49 line 16 and also at page 73 line 46:  |                            | C/ 155 SC 155.3.3.1 P 55 L 40 # 485   |  |  |  |  |
| "with other" to "to other"<br>CI 155 SC 155.3.2 P 50 L<br>Dawe, Piers Nvidia<br>Comment Type TR Comment Status D  | 16 # 482<br>rewrite bucket | Dawe, Piers     Nvidia       Comment Type     E     Comment Status     D       split table (not properly indicated).     Also Table 155-6-PS       SuggestedRemedy                                  |  |  |  |  |
| <ul> <li>* ~50.212875 Gb/s: ~ too vague, signaling rate should be</li> <li>SuggestedRemedy<br/>Specify the rate without approximation</li> <li>Proposed Response Response Status W</li> <li>PROPOSED ACCEPT IN PRINCIPLE.<br/>See the response to 136.</li> </ul> | n GBd                      | Proposed Response Response Status W<br>PROPOSED ACCEPT IN PRINCIPLE.<br>Make sure that tables 155-3 and 155-6 are set up so that when they split across pages, the<br>split is correctly indicated. |  |  |  |  |

| Cl 155 SC 155.3.3.3 P 57   | L <b>14</b>     | # 486  | C/ 155 SC 155.5.1  | P 67  | L 9               | # 489              |  |
|--|-----------------|--|--|---|-------------------|--------------------|--|
| Dawe, Piers Nvidia   |                 |  | Dawe, Piers  | Nvidia  |                   |                    |  |
| Comment Type E Comment Status D<br>Missing arrowheads on 3 vertical paths                            |                 |  | Comment Type E<br>in 45  | Comment Status D  |                   |                    |  |
| SuggestedRemedy<br>Add them  |                 |  | SuggestedRemedy<br>in Clause 45 and why                                  | green when line 4 has black?  | ?                 |                    |  |
| Proposed Response Response Status W<br>PROPOSED ACCEPT IN PRINCIPLE.<br>See response to comment 275. |                 |  | Proposed Response<br>PROPOSED ACCEP<br>Line 4 should be gree<br>802.3cw. | Response Status W<br>IN PRINCIPLE.<br>In since it's a reference to a co | omplete clause th | nat is not part of |  |
| C/         155         SC         155.3.3.3.3         P 57           Dawe, Piers         Nvidia      | L <b>32</b>     | # 487  | C/ 155 SC 155.5.1  | P 67  | L 28              | # 490              |  |
| Comment Type E Comment Status D  |                 |  | Dawe, Piers  | Nvidia  |                   |                    |  |
| Table 155-6PS  |                 |  | Comment Type TR  | Comment Status D  |                   | MDIO mapping       |  |
| SuggestedRemedy<br>Use whole words. Pilot sequence   |                 | FEC degraded SER activate threshold register should be PCS FEC degraded SER activate threshold register, but it's for Clause 119 PCS RS(544,514) FEC and there is no FEC degraded SER feature in this draft. |  |   |                   |                    |  |
| Proposed Response Response Status W<br>PROPOSED ACCEPT IN PRINCIPLE.                                 |                 |  | SuggestedRemedy Delete the four FEC degraded SER rows                    |   |                   |                    |  |
| See response to comment 276.   |                 |  | Proposed Response  | Response Status W   |                   |                    |  |
| Cl 155 SC 155.5 P 67   | L <b>3</b>      | # 488  | PROPOSED ACCEP   | Υ.  |                   |                    |  |
| Dawe, Piers Nvidia Comment Type E Comment Status D The following objects apply to: objects?          |                 |  | Cl 155 SC 155.5.1<br>Dawe, Piers   | P <b>67</b><br>Nvidia   | L <b>47</b>       | # 491              |  |
| SuggestedRemedy<br>Reword  | SuggestedRemedy |  |  | Comment Type E Comment Status A broken variable names                   |                   |                    |  |
|  |                 |  | SuggestedRemedy<br>Widen the right colum                                 | n width until they fit  |                   |                    |  |
| Proposed Response Response Status W<br>PROPOSED ACCEPT IN PRINCIPLE.                                 |                 |  | which the right column   | in what i and anoy he   |                   |                    |  |

| C/ 156 SC 156.1                              | P 73                              | L <b>48</b>       | # 492                 | C/ 156 SC 156.2 P 75 L 22 # 495  |  |  |  |  |
|--|-----------------------------------|-------------------|-----------------------|--|--|--|--|--|
| Dawe, Piers                                  | Nvidia                            |                   |                       | Dawe, Piers Nvidia   |  |  |  |  |
| Comment Type E                               | Comment Status A                  |                   | bucket                | Comment Type E Comment Status D  |  |  |  |  |
| Clause 116 and the p                         | ourpose                           |                   |                       | "the variable SIGNAL_DETECT parameter": 156.5.4 says it's a parameter, this and that   |  |  |  |  |
| SuggestedRemedy                              |                                   |                   |                       | say not variable   |  |  |  |  |
| comma  |                                   |                   |                       | SuggestedRemedy Delete variable  |  |  |  |  |
| Response                                     | Response Status C                 |                   |                       | Proposed Response Response Status W  |  |  |  |  |
| ACCEPT IN PRINCIP                            | PLE.                              |                   |                       | PROPOSED ACCEPT IN PRINCIPLE.  |  |  |  |  |
| Change "Clause 116                           | and the purpose" to "Clause 1     | 16, and the purp  | ose                   |  |  |  |  |  |
| <br>C/ 156 SC 156.1.1                        | P 74                              | L 39              | # 493                 | See response to comment 318  |  |  |  |  |
| Dawe, Piers                                  | r 74<br>Nvidia                    | L 35              | # 493                 | CI 156 SC 156.2 P 75 L 26 # 496  |  |  |  |  |
| Comment Type E                               | Comment Status A                  |                   |                       | Dawe, Piers Nvidia   |  |  |  |  |
| PMA (Clause 155)                             |                                   |                   |                       | Comment Type T Comment Status D  |  |  |  |  |
| SuggestedRemedy                              |                                   |                   |                       | "poor quality link to provide sufficient light for a SIGNAL_DETECT = OK": this note isn't relevant if the parameter is fixed     |  |  |  |  |
| PMA (155.3)                                  |                                   |                   |                       | SuggestedRemedy  |  |  |  |  |
| Response                                     | Response Status C                 |                   |                       | Change the note to explain the situation   |  |  |  |  |
| ACCEPT IN PRINCIP                            | LE.                               |                   |                       | Proposed Response Response Status W  |  |  |  |  |
| See response to com                          | iment 91.                         |                   |                       | PROPOSED REJECT.   |  |  |  |  |
| C/ <b>156</b> SC <b>156.2</b><br>Dawe, Piers | P <b>75</b><br>Nvidia             | L 14              | # 494                 | Current wording is consistent with multiple subclauses in IEEE Std 802.3-2022 and 802.3db D3.2                                   |  |  |  |  |
| Comment Type E                               | Comment Status D                  |                   |                       | C/ 156 SC 156.3.1 P 75 L 35 # 497  |  |  |  |  |
| 3, 1, -1, and -3                             |                                   |                   |                       | Dawe, Piers Nvidia   |  |  |  |  |
| SuggestedRemedy                              |                                   |                   |                       | Comment Type T Comment Status A  |  |  |  |  |
|  | s in the usual way: -3, -1, 1, ar | nd 3, and in next | paragraph and 156.5.2 | 2048 bit times   |  |  |  |  |
| and 156.5.3                                  |                                   |                   |                       | SuggestedRemedy  |  |  |  |  |
| Proposed Response                            | Response Status W                 |                   |                       | 8192 bit times   |  |  |  |  |
| PROPOSED ACCEP                               | T IN PRINCIPLE.                   |                   |                       | Response Response Status C   |  |  |  |  |
| Review supporting pr                         | esentation, for comment resol     | ution group (CRC  | G) consideration.     | ACCEPT IN PRINCIPLE.   |  |  |  |  |
|  |                                   |                   |                       | Change "no more than 2048 bit times (4 pause_quanta or 20.48 ns)" to "no more than 8192 bit times (16 pause_quanta or 20.48 ns)" |  |  |  |  |

| C/ 156 SC 156.3.2  | P 75  | L <b>52</b>      | # 498  | C/ 156 SC 156.5.4  | P 78   | L <b>3</b> | # 501                 |
|--|---|------------------|--|--|--|------------|-----------------------|
| Dawe, Piers  | Nvidia  |                  |  | Dawe, Piers  | Nvidia   |            |                       |
| <i>Comment Type</i> <b>TR</b><br>Are these Skew and S<br>"parellel" and "serial",              | Comment Status <b>D</b><br>V limits plausible? What doe<br>needs new numbers.     | s the PMA need   | ? This is a hybrid of                            | Comment Type E<br>No SD!   | Comment Status D   |            |                       |
| SuggestedRemedy  | e appropriate to DP-16PAM to<br>Response Status W                                 | echnology and th | e channel.                                       | SuggestedRemedy<br>Proposed Response<br>PROPOSED REJECT                              |  | od         |                       |
| Review supporting pre  | sentation, for comment resolu   | ition group (CRC | 6) consideration.                                |  | I no suggested remedy provid                                 | eu         |                       |
| Cl 156 SC 156.5.1<br>Dawe, Piers<br>Comment Type E<br>blank line(s)<br>SuggestedRemedy         | P 77<br>Nvidia<br>Comment Status A  | L 30             | # 499<br>bucket                                  | Cl 156 SC 156.6<br>Dawe, Piers<br>Comment Type E<br>misuse of TP2<br>SuggestedRemedy | P <b>79</b><br>Nvidia<br>Comment Status R                    | L 18       | # <u>502</u>          |
| Remove<br>Response<br>ACCEPT IN PRINCIP  | <i>Response Status</i> <b>C</b><br>LE.  |                  |  | Response<br>REJECT.  | Response Status C  |            |                       |
| Remove any blank line  | es with editorial license   |                  |  |  | I no suggested remedy provid                                 | ea         |                       |
| Cl 156 SC 156.5.2<br>Dawe, Piers<br>Comment Type E<br>The mapping of the ar<br>SuggestedRemedy | P 77<br>Nvidia<br><i>Comment Status</i> <b>A</b><br>nalog values to the symbol am | L 40             | # <u>500</u><br><i>bucket</i><br>in Table 155-2. | Cl 156 SC 156.6<br>Dawe, Piers<br>Comment Type E<br>blank line<br>SuggestedRemedy    | P <b>79</b><br>Nvidia<br>Comment Status A                    | L 38       | # [ <u>503</u><br>buc |
| Response<br>ACCEPT IN PRINCIP<br>See response to comi  |   |                  |  | Response<br>ACCEPT IN PRINCIF<br>Remove any blank lin                                | Response Status <b>C</b><br>LE.<br>es with editorial license |            |                       |

| C/ 156 SC 156.6  | P 79  | L <b>52</b>    | # 504                                 | C/ 156 SC 156.6   | P 80  | L <b>7</b>       | # 506                     |
|--|---|----------------|---------------------------------------|---|---|------------------|---------------------------|
| Dawe, Piers  | Nvidia  |                |                                       | Dawe, Piers   | Nvidia  |                  |                           |
| Comment Type E<br>Rx_optical_frequency                                 | Comment Status <b>A</b><br>/_index Tx_optical_frequency_              | _index Tx_Rx_d | <i>bucket</i><br>iff_opt_freq_ability | Comment Type E<br>f not defined   | Comment Status R                                  |                  |                           |
|  | a later sentence have Tx_optic  |                | x                                     | SuggestedRemedy   |   |                  |                           |
| Response<br>ACCEPT IN PRINCIF  | index Tx_Rx_diff_opt_chan_ab<br>Response Status C<br>PLE.             | niity          |                                       | Response<br>REJECT.   | Response Status C                                 |                  |                           |
| See responses to cor   | nments 324, 325 and 326   |                |                                       | fi is defined on page<br>154-3 in IEEE Std 8                            | 9 79, line 31 as "all channel freq<br>02.3-2022   | uencies fi." and | is consistent with figure |
| C/ 156 SC 156.6  | P 80  | L <b>1</b>     | # 505                                 | A straw poll was tak  | en:   |                  |                           |
| Dawe, Piers<br>Comment Type E<br>blank lines 1 to 3<br>SuggestedRemedy | Nvidia<br>Comment Status A  |                | bucket                                | I support rejection o<br>Yes: 16<br>No: 2                               | f comment #506 as proposed                        |                  |                           |
| Suggesteurtemeuy   |   |                |                                       | C/ 156 SC 156.6   | P 80  | L 28             | # 507                     |
| Response<br>ACCEPT IN PRINCIF<br>Remove any blank lin                  | <i>Response Status</i> <b>C</b><br>PLE.<br>nes with editorial license |                |                                       | Dawe, Piers<br>Comment Type E<br>square or round bra<br>SuggestedRemedy | Nvidia<br><i>Comment Status</i> <b>R</b><br>ckets |                  |                           |
|  |   |                |                                       | Response<br>REJECT.   | Response Status C                                 |                  |                           |

Use of [] brakets consistent with Table 154-5 in IEEE Std 802.3-2022

|   |   |                  |                       |  | _                   |                    |                        |  |
|---|---|------------------|-----------------------|--|---------------------|--------------------|------------------------|--|
| C/ 156 SC 156.7.1                         | P 82  | L 23             | # 508                 | C/ 156 SC 156.7.1  | P 82                | L 35               | # 511                  |  |
| awe, Piers                                | Nvidia  |                  |                       | Dawe, Piers  | Nvidia              |                    |                        |  |
| Comment Type E<br>Why 59.84375?           | Comment Status R  |                  |                       | Comment Type E Comme<br>RRC Roll-Off                         | ent Status A        |                    |                        |  |
| SuggestedRemedy<br>59.84375               |   |                  |                       | SuggestedRemedy<br>?   |                     |                    |                        |  |
| Response<br>REJECT.                       | Response Status C   |                  |                       | Response Respons<br>ACCEPT IN PRINCIPLE.                     | se Status C         |                    |                        |  |
|   | per adopted baseline from pa<br>rg/3/cn/public/19 01/lyubomir |                  | 119.pdf               | See response to comment 103                                  |                     |                    |                        |  |
| C/ 156 SC 156.7.1                         | P 82  | L 23             | # 509                 | C/ 156 SC 156.7.1  | P 82                | L <b>49</b>        | # 512                  |  |
| Jawe, Piers                               | Nvidia  | 2 20             |                       | Dawe, Piers  | Nvidia              |                    |                        |  |
| Comment Type E                            | Comment Status R  |                  |                       | ··· · · · · · · · · · · · · · · · · ·                        | ent Status A        |                    |                        |  |
| Why +/-20 ppm?                            |   |                  |                       | I-Q (max instantaneous), I-Q (me                             | an)                 |                    |                        |  |
| SuggestedRemedy                           |   |                  |                       | SuggestedRemedy<br>?   |                     |                    |                        |  |
| <b></b>                                   | <b>D</b>  |                  |                       | Response Respons   | se Status C         |                    |                        |  |
| Response<br>REJECT.                       | Response Status C   |                  |                       | ACCEPT IN PRINCIPLE.<br>See responses to comment 350 and 351 |                     |                    |                        |  |
| REJECT.                                   |   |                  |                       |  |                     |                    |                        |  |
|   | opted baseline from page 6 of rg/3/cn/public/19 01/lyubomir   |                  | 110 ndf There was no  | C/ 156 SC 156.7.1  | P 82                | L 53               | # 513                  |  |
|   | stification for a change.                                     | SKy_JCII_01D_0   | 119.pul. There was no | Dawe. Piers  | P 62                | L 55               | # 515                  |  |
| 7 156 SC 156.7.1                          | P 82  | L 27             | # 510                 | ,  | ent Status A        |                    |                        |  |
| awe, Piers                                | r oz<br>Nvidia  | L 21             | # 510                 | Several things with max and min,                             |                     | efinition of 156.9 | .14 in I-Q phase error |  |
| Comment Type E                            | Comment Status R  |                  |                       | doesn't define its sign                                      |                     |                    |                        |  |
| Average channel outp                      |   |                  |                       | SuggestedRemedy  |                     |                    |                        |  |
| SuggestedRemedy                           |   |                  |                       | Reenenee   | Otatus O            |                    |                        |  |
| Average launch power<br>DR, 100GBASE-FR1, | as for single-wavelength dup<br>and 100GBASE-LR1              | lex fibre PMDs s | uch as 100GBASE-      | Response Respons<br>ACCEPT IN PRINCIPLE.                     | se Status C         |                    |                        |  |
| Response Response Status C                |   |                  |                       | In table 156-6 delete "I-Q phase e                           | error (min)", chanc | e "I-Q phase erro  | or (max)" to "I-Q phas |  |
| leoponee                                  |   |                  |                       | error magnitude (max)" with a val                            |                     |                    | · · ·                  |  |
| REJECT.                                   |   |                  |                       | error magnitude (max) with a var                             | ue of 5.            |                    |                        |  |

| C/ 156 SC 156.7.1 P 82 L 54 # 514   | C/ 156 SC 156.8 P 84 L 33 # 517  |  |  |  |  |
|---|--|--|--|--|--|
| Dawe, Piers Nvidia  | Dawe, Piers Nvidia   |  |  |  |  |
| Comment Type E Comment Status A bucke   |  |  |  |  |  |
| bottom line of table  | Are these specs for "black link" or for "DWDM channel"?                                |  |  |  |  |
| SuggestedRemedy   | SuggestedRemedy  |  |  |  |  |
| Response Response Status C<br>ACCEPT IN PRINCIPLE.  | Response Response Status C<br>REJECT.  |  |  |  |  |
| Remove any blank lines with editorial license   | No suggested remedy provided   |  |  |  |  |
| C/ 156 SC 156.7.1 P 83 L 8 # <u>515</u>   | C/ 156 SC 156.8 P 84 L 35 # 518  |  |  |  |  |
| Dawe, Piers Nvidia  | Dawe, Piers Nvidia   |  |  |  |  |
| Comment Type E Comment Status A bucket  |  |  |  |  |  |
| Transmitter In-band OSNR  | Some clarification of the requirements in Table 156-8 is provided in informative Annex |  |  |  |  |
| SuggestedRemedy   | 156A, as well as examples of compliant DWDM black links.                               |  |  |  |  |
| Change In to in   | SuggestedRemedy<br>Leftover from 100GBASE-ZR (154.8). Delete? refer to 154A?           |  |  |  |  |
| Response Response Status C  |  |  |  |  |  |
| ACCEPT IN PRINCIPLE.  | Response Response Status C<br>ACCEPT IN PRINCIPLE.                                     |  |  |  |  |
| See response to comment 352   |  |  |  |  |  |
| C/ 156 SC 156.7.2 P 84 L 24 # 516   | _ See response to comment 367  |  |  |  |  |
| Dawe, Piers Nvidia  | C/ 156 SC 156.8 P 85 L 5 # 519   |  |  |  |  |
| Comment Type E Comment Status A   | Dawe, Piers Nvidia   |  |  |  |  |
| says that receiver OSNR tolerance "is informative and compliance is not required"   | Comment Type E Comment Status D  |  |  |  |  |
| SuggestedRemedy   | Average output power at TP3  |  |  |  |  |
| Table needs a footnote. Example of current wording from 140: Receiver sensitivity   | SuggestedRemedy  |  |  |  |  |
| (OMAouter) (max) for 100GBASE-DR is optional and is defined for a transmitter with a  | each / per channel?  |  |  |  |  |
| value of SECQ up to 3.4 dB. 140.7.12.1 Receiver sensitivity for 100GBASE-DR The receiver sensitivity for 100GBASE-DR is optional and is defined for a transmitter with a                            | Proposed Response Response Status Z  |  |  |  |  |
| value of SECQ up to 3.4 dB. Receiver sensitivity for 100GBASE-DR should meet Equation   | REJECT.  |  |  |  |  |
| (140-1), which is illustrated in Figure 140-9. The normative requirement for the 100GBASE-<br>DR receiver is stressed receiver sensitivity.   | This comment was WITHDRAWN by the commenter.   |  |  |  |  |
| Pesponse Response Status C  | , i i i i i i i i i i i i i i i i i i i  |  |  |  |  |
| ACCEPT IN PRINCIPLE.  |  |  |  |  |  |
| Add note in Table 156-7 for Receiver OSNR tolerance stating "OSNR tolerance is optional and compliance is not required."  |  |  |  |  |  |
| YPE: TR/technical required ER/editorial required GR/general required T/technical E/editoria<br>COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open<br>SORT ORDER: Comment ID |  |  |  |  |  |

41:55 P

| C/ 156 SC 156.8                          | P 85                        | L <b>22</b>         | # 520           | C/ 156 SC 156.8                 | P 85                              | L 35                | # 523                |
|--|-----------------------------|---------------------|-----------------|---------------------------------|-----------------------------------|---------------------|----------------------|
| awe, Piers                               | Nvidia                      |                     |                 | Dawe, Piers                     | Nvidia                            |                     |                      |
| Comment Type E<br>DGD-max                | Comment Status D            |                     |                 | Comment Type E<br>Only relevant | Comment Status A                  |                     |                      |
| SuggestedRemedy                          |                             |                     |                 | SuggestedRemedy                 |                                   |                     |                      |
| Is there a spec to mak                   | ke the Rx tolerate it?      |                     |                 |                                 |                                   |                     |                      |
| Proposed Response<br>PROPOSED REJECT     | Response Status W           |                     |                 | Response<br>ACCEPT IN PRINCIPLI | Response Status <b>C</b><br>E.    |                     |                      |
| No consensus to mak 156.9.23.            | e a change. This requiremen | t in the specificat | ions defined in | In footnote d change:           | ementations of a DM/DM bl         | a de linte with and | or more entired add  |
| CI 156 SC 156.8                          | P 85                        | L <b>28</b>         | # 521           | drop multiplexers prese         | ementations of a DWDM bla<br>nt." | ack ink with one    |                      |
| Dawe, Piers                              | Nvidia                      |                     |                 | to                              |                                   |                     |                      |
| Comment Type E<br>Adjacent channel isola | Comment Status A<br>ation   |                     |                 |                                 | ntations of a DWDM black li       | nk with one or mo   | ore optical add-drop |
| SuggestedRemedy                          |                             |                     |                 |                                 |                                   |                     |                      |
| ? see G.671                              |                             |                     |                 | C/ 156 SC 156.8                 | P 85                              | L <b>44</b>         | # 524                |
| Response                                 | Response Status C           |                     |                 | Dawe, Piers                     | Nvidia                            |                     |                      |
| ACCEPT IN PRINCIP                        | LE.                         |                     |                 | Comment Type E                  | Comment Status D                  |                     |                      |
| In 156.9.29 delete refe                  | erence to ITU-T G671        |                     |                 | -                               | , high? isolation at 0 and +/     | -/5?                |                      |
| <br>C/ 156 SC 156.8                      | P 85                        | L 29                | # 522           | SuggestedRemedy                 |                                   |                     |                      |
| Dawe, Piers                              | F <b>85</b><br>Nvidia       | L <b>29</b>         | # 322           | Dranagad Daananaa               |                                   |                     |                      |
| Comment Type E                           | Comment Status D            |                     |                 | Proposed Response<br>REJECT.    | Response Status Z                 |                     |                      |
| Interferometric crossta                  | aik at 1P3                  |                     |                 | This comment was WIT            | HDRAWN by the comment             | er.                 |                      |
| SuggestedRemedy<br>?                     |                             |                     |                 |                                 |                                   |                     |                      |
| Proposed Response                        | Response Status Z           |                     |                 |                                 |                                   |                     |                      |
| REJECT.                                  |                             |                     |                 |                                 |                                   |                     |                      |
| This comment was W                       | ITHDRAWN by the commenter   | er.                 |                 |                                 |                                   |                     |                      |
|  |                             |                     |                 |                                 |                                   |                     |                      |

| C/ 156 SC 156.9.1                  | P 86  | L 35           | # 525             | C/ 156 SC 156.9.4                   | P 87  | L 25             | # 528                 |
|------------------------------------|---|----------------|-------------------|-------------------------------------|---|------------------|-----------------------|
| Dawe, Piers                        | Nvidia  |                |                   | Dawe, Piers                         | Nvidia  |                  |                       |
| Comment Type E                     | Comment Status R  |                |                   | Comment Type E                      | Comment Status D  |                  |                       |
| Scrambled idle encod               | led by CFEC   |                |                   |                                     | ower a kind of sensitivity/over                             |                  | not any 400GBASE-ZW   |
| SuggestedRemedy<br>and not SD-FEC? |   |                |                   | SuggestedRemedy                     | pple? which is a channel (blac                              | ск шпк) ргорепу  |                       |
| Response<br>REJECT.                | Response Status C   |                |                   | Proposed Response<br>REJECT.        | Response Status Z   |                  |                       |
| with a concatenated                | ect as per 155.2.1 "The transm<br>forward error correction (CFEC<br>amming code SD-FEC" |                |                   | This comment was V                  | VITHDRAWN by the commen                                     | iter.            |                       |
| C/ 156 SC 156.9.1                  | P 86  | L <b>42</b>    | # 526             | C/ 156 SC 156.9.4                   | P 87  | L <b>52</b>      | # 529                 |
| Dawe, Piers                        | Nvidia  |                |                   | Dawe, Piers                         | Nvidia  |                  |                       |
| Comment Type E                     | Comment Status A  |                |                   | Comment Type E                      | Comment Status D  |                  |                       |
| valid 400GBASE-R                   |   |                |                   |                                     | rs are required to by app<br>ed using an optical spectrum a |                  | nd maximum masks to   |
| SuggestedRemedy                    |   |                |                   | SuggestedRemedy                     | 0 1 1   | ,                |                       |
| 400GBASE-ZW                        |   |                |                   | Not                                 |   |                  |                       |
| Response<br>ACCEPT IN PRINCIF      | Response Status <b>C</b><br>PLE.  |                |                   | Proposed Response<br>PROPOSED REJEC | Response Status W   |                  |                       |
| In table 156-11 chan               | ge "400GBASE-R" to "400GBA  | SE-ZR". With e | ditorial license. | No suggested remed                  |   |                  |                       |
| C/ 156 SC 156.9.1                  | P 87  | L 13           | # 527             | C/ 156 SC 156.9.4                   |   | L 1              | # 530                 |
| Dawe, Piers                        | Nvidia  |                |                   | Dawe, Piers                         | Nvidia  | 2.               | " 000                 |
| Comment Type E                     | Comment Status A  |                |                   | Comment Type E                      | Comment Status A  |                  |                       |
| I-Q phase error (max               | i), I-Q phase error (min)   |                |                   | As this mask is a no                |   |                  |                       |
| SuggestedRemedy                    |   |                |                   | SuggestedRemedy                     |   |                  |                       |
| Combine, as for Aver               | age receive power   |                |                   |                                     | ncy-domain equations for a RI                               | RC response with | a damping factor of 0 |
|                                    | Response Status <b>C</b>  |                |                   | Response                            | Response Status C   |                  |                       |
| Response                           | ,   |                |                   | 1.00001130                          | Nesponse Status C   |                  |                       |
| Response<br>ACCEPT IN PRINCIF      | ,   |                |                   | ACCEPT IN PRINCI                    | PI F  |                  |                       |

| C/ 156                | SC 156.9.4        | P 88  | L 8         | # 531  | C/ 156                    | SC 156.9.5                               | P 88                                   | L <b>45</b>      | # 533                                |
|-----------------------|-------------------|---|-------------|--------|---------------------------|--|--|------------------|--------------------------------------|
| awe, Pier             |                   | Nvidia  |             |        | Dawe, Pier                |  | Nvidia                                 |                  |                                      |
| Comment `<br>set at ⋅ | ••                | Comment Status A<br>9 dB of an RRC                              |             |        | Comment<br>within         | <i>Type</i> <b>E</b><br>the limits       | Comment Status A                       |                  |                                      |
| Suggested<br>set at · | -                 | GHz offset for an RRC   |             |        | <i>Suggested</i><br>below | <i>Remedy</i><br>the limit?              |  |                  |                                      |
| Response<br>ACCE      | PT IN PRINCIPL    | <i>Response Status</i> <b>C</b><br>.E.                          |             |        | Response<br>ACCE          | PT IN PRINCIPI                           | <i>Response Status</i> <b>C</b><br>_E. |                  |                                      |
|                       |                   | B up to the –9 dB of an RRC<br>llows a RRC ß of 0.05 for hig    |             |        | Delete                    | 156.9.5.                                 |  |                  |                                      |
| C/ 156                | SC 156.9.4        | P 88  | L <b>40</b> |        | In 156                    | .9.4 Change                              |  |                  |                                      |
| awe, Pier             |                   | P <b>oo</b><br>Nvidia   | L <b>40</b> | # 532  | "Spect                    | ral content abov                         | ve 40.4 GHz is limited to -20 d        | 3."              |                                      |
| Comment               |                   | Comment Status A  |             | bucket | to                        |  |  |                  |                                      |
| Blank                 |                   |   |             |        | "Spect                    | ral content abov                         | ve 40.4 GHz is limited to -20 dE       | B by the spectra | l floor."                            |
| Suggested<br>Remov    |                   |   |             |        | C/ 156                    | SC 156.9.6                               | P 88                                   | L <b>48</b>      | # 534                                |
| Response              |                   | Response Status <b>C</b>  |             |        | Dawe, Pier                |  | Nvidia                                 |                  |                                      |
| ACCE                  | PT IN PRINCIPL    | •   |             |        | Comment                   | <i>Type</i> <b>E</b><br>ncy noise        | Comment Status R                       |                  |                                      |
| Remov                 | /e any blank line | es with editorial license                                       |             |        | Suggested                 | •  |  |                  |                                      |
|                       |                   |   |             |        | Response<br>REJE0         | CT.                                      | Response Status C                      |                  |                                      |
|                       |                   |   |             |        | No su                     | ggested remedy                           | provided                               |                  |                                      |
|                       |                   |   |             |        | C/ 156                    | SC 156.9.6                               | P 88                                   | L 51             | # 535                                |
|                       |                   |   |             |        | Dawe, Pier                | S  | Nvidia                                 |                  |                                      |
|                       |                   |   |             |        | Comment<br>the fre        | <i>Type</i> <b>E</b><br>quency of intere | Comment Status R<br>st                 |                  |                                      |
|                       |                   |   |             |        | Suggested                 | Remedy                                   |  |                  |                                      |
|                       |                   |   |             |        | Response<br>REJE0         | CT.                                      | Response Status C                      |                  |                                      |
|                       |                   |   |             |        | No sug                    | gested remedy                            | provided.                              |                  |                                      |
| COMMEN                |                   | ed ER/editorial required GR<br>spatched A/accepted R/reje<br>ID |             |        |                           | U/unsatisfied                            |  | nt ID 535        | Page 123 of 132<br>10/18/2022 12:41: |

SORT ORDER: Comment ID

10/18/2022 12:41:55 P

| C/ 156 SC 156.9.6  | P 88                                   | L 52               | # 536          | C/ 156 SC 156.9.12   | P 90   | L 30        | <b>#</b> <u>5</u> 39 |
|--|--|--------------------|----------------|--|--|-------------|----------------------|
| Dawe, Piers  | Nvidia                                 |                    |                | Dawe, Piers  | Nvidia   |             |                      |
| Comment Type E Comme<br>fbaud  | ent Status A                           |                    |                | Comment Type E<br>I-Q (mean)   | Comment Status A   |             |                      |
| SuggestedRemedy  |  |                    |                | SuggestedRemedy  |  |             |                      |
| Response Response Response Response  | se Status C                            |                    |                | Response<br>ACCEPT IN PRINCIP  | Response Status <b>C</b><br>LE.                              |             |                      |
| See response to comment 112  |  |                    |                | See responses to com   | ments 351 and 363  |             |                      |
| C/ 156 SC 156.9.6  | P 89                                   | L <b>3</b>         | # 537          | C/ 156 SC 156.9.13   | P 90   | L 35        | # 540                |
| lawe, Piers  | Nvidia                                 |                    |                | Dawe, Piers  | Nvidia   |             |                      |
| Comment Type E Comme<br>1-sided noise power spectral den                               | ent Status <b>A</b><br>nsity [Hz^2/Hz] |                    |                | <i>Comment Type</i> <b>E</b><br>I-Q amplitude imbalan                      | <i>Comment Status</i> <b>R</b> ce (mean)                     |             |                      |
| SuggestedRemedy but noise power should be in watt                                      | ts, or dBc. Figure 1                   | itle has "spectral | power density" | SuggestedRemedy proportional amplitude                                     | difference?  |             |                      |
| Response Response Response   | se Status C                            |                    |                | Response<br>REJECT.  | Response Status C  |             |                      |
| See response to comment 168  |  |                    |                | Comment unclear and  | no suggested remedy provide                                  | ed          |                      |
|  |  |                    |                | 01 450 00 450 0 4  |  |             |                      |
| 7 156 SC 156.9.11  | P 90                                   | L 26               | # 538          | C/ 156 SC 156.9.14   | P 90   | L <b>40</b> | # 541                |
|  | P <b>90</b><br>Nvidia                  | L <b>26</b>        | # 538          | C/ 156 SC 156.9.14<br>Dawe, Piers  | Nvidia   | L <b>40</b> | # 541                |
| Dawe, Piers  |  | L <b>26</b>        | # 538          |  | Nvidia<br>Comment Status A                                   | L <b>40</b> | # <u>5</u> 41        |
| Dawe, Piers<br>Comment Type E Comme<br>I-Q (max instantaneous)                         | Nvidia                                 | L 26               | # <u>538</u>   | Dawe, Piers<br>Comment Type E  | Nvidia<br>Comment Status A                                   | <i>L</i> 40 | # <u>5</u> 41        |
| Dawe, Piers<br>Comment Type E Comme<br>I-Q (max instantaneous)<br>SuggestedRemedy<br>? | Nvidia                                 | L 26               | # <u>538</u>   | Dawe, Piers<br>Comment Type E<br>*proportional* phase d<br>SuggestedRemedy | Nvidia<br>Comment Status A<br>ifference<br>Response Status C | L 40        | # <u>541</u>         |

| C/ 156 SC 156.9.14  | P 90                   | L 41        | # 542                | C/ 156 SC 156.9.17                                  | • •                              | L 3                | # 545                  |
|---|------------------------|-------------|----------------------|---|----------------------------------|--------------------|------------------------|
| awe, Piers  | Nvidia                 |             |                      | Dawe, Piers   | Nvidia                           |                    |                        |
| <i>comment Type</i> <b>E</b> Co<br>local oscillator             | mment Status R         |             |                      | Comment Type E<br>shall with no PICS                | Comment Status A                 |                    |                        |
| SuggestedRemedy<br>?  |                        |             |                      | SuggestedRemedy                                     |                                  |                    |                        |
| Response Res<br>REJECT.   | sponse Status C        |             |                      | Response<br>ACCEPT IN PRINCIP                       | Response Status <b>C</b><br>PLE. |                    |                        |
| Comment unclear and no su                                       | ggested remedy provide | ed          |                      | Add "Optical signal-to                              | -noise ratio (OSNR)" to 156.1    | 3.4.4. With edite  | orial license          |
| V 156 SC 156.9.15   | P 90                   | L <b>45</b> | # 543                | C/ 156 SC 156.9.17                                  | 7 <i>P</i> 91                    | L 5                | # <u>5</u> 46          |
| awe, Piers  | Nvidia                 |             |                      | Dawe, Piers   | Nvidia                           |                    |                        |
| <i>comment Type</i> <b>E</b> Co<br>ditto. why is this separate? | mment Status R         |             |                      | <i>Comment Type</i> <b>E</b><br>maximum spectral ex | Comment Status A cursion         |                    |                        |
| uggestedRemedy  |                        |             |                      | SuggestedRemedy<br>unused / undefined               |                                  |                    |                        |
| lesponse Res<br>REJECT.   | sponse Status <b>C</b> |             |                      | Response<br>ACCEPT IN PRINCIF                       | Response Status <b>C</b><br>PLE. |                    |                        |
| Comment unclear and no su                                       | ggested remedy provide | ed          |                      |   | e end of the second sentence     |                    |                        |
| C/ 156 SC 156.9.17  | P 91                   | L <b>3</b>  | # 544                | spectral excursion" to<br>T G.698.2."               | "plus and minus the maximur      | n spectral excur   | sion as defined in ITU |
| awe, Piers  | Nvidia                 |             |                      | C/ 156 SC 156.9.18                                  | B P 91                           | L 15               | # 547                  |
| <b>3</b> 1  | mment Status D         |             |                      | Dawe, Piers   | Nvidia                           |                    |                        |
| who is supposed to act on th the necessary "shall". Don't       |                        |             | ole 156-8. 156.8 has | Comment Type E                                      | Comment Status A                 |                    |                        |
| ine necessary shall . Don't                                     |                        |             |                      | in-band OSNR  |                                  |                    |                        |
| iggesleurteinedy  |                        |             |                      | SuggestedRemedy                                     |                                  |                    |                        |
| roposed Response Res  | sponse Status Z        |             |                      | Define in-band                                      |                                  |                    |                        |
| REJECT.   |                        |             |                      | Response  | Response Status C                |                    |                        |
|   |                        |             |                      | ACCEPT IN PRINCIP                                   | ,                                |                    |                        |
| This comment was WITHDR   | AWN by the commente    | er.         |                      |   |                                  |                    |                        |
|   |                        |             |                      | Update definition of in                             | -band OSNR to define relative    | e noise with edite | orial license.         |

| C/ 156 SC 156.9.21 P 91 L 36 # 548   | C/ 156 SC 156.9.24 P 92 L 9 # 550   |
|--|---|
| Dawe, Piers Nvidia   | Dawe, Piers Nvidia  |
| Comment Type E Comment Status A<br>No verb   | Comment Type E Comment Status A<br>see earlier for table footnote and "optional"  |
| SuggestedRemedy  | SuggestedRemedy   |
| Response Response Status C<br>ACCEPT IN PRINCIPLE.   | Response Response Status C<br>ACCEPT IN PRINCIPLE.  |
| Start the sentence with<br>"Transmit output power absolute accuracy is the"  | Change the last sentence in 156.9.24 to   |
| C/ 156 SC 156.9.22 P 91 L 41 # 549   | "OSNR tolerance is optional and compliance is not required. The normative receiver requirement is receiver OSNR, see 156.9.23." |
| Dawe, Piers Nvidia   | C/ 156 SC 156.9.24 P 92 L 5 # 551   |
| Comment Type E Comment Status A<br>The average receive power shall be within the limits given in Table 156-7.  | Dawe, Piers Nvidia<br>Comment Type E Comment Status D   |
| SuggestedRemedy  | has to be met with a worst-case compliant transmitter, but it does not have to be met   |
| Average output power at TP3, Table 156-8? sensivitity and overload? "shall" should not be here   | SuggestedRemedy   |
| Response Response Status C   |   |
| ACCEPT IN PRINCIPLE.   | Proposed Response Response Status Z<br>REJECT.  |
| Change 156.9.22 to   | This comment was WITHDRAWN by the commenter.  |
| Change 156.9.22 to<br>"The average receive power defines the range of average receiver input power over which<br>the BER requirement in 156.1.1 has to be met at the values of minimum OSNR defined in | This comment was WITHDRAWN by the commenter.  |

Table 156–7. This power may be measured per IEC 61280-1-3".

| > D'  | P <b>92</b>  | L <b>4</b>        | # 552                  | C/ 156 SC 156.9.  | 29 P 92  | L 33                            | # 555               |
|---|--|-------------------|------------------------|---|--|---------------------------------|---------------------|
| )awe, Piers   | Nvidia   |                   |                        | Dawe, Piers   | Nvidia   |                                 |                     |
| <i>Comment Type</i> <b>E</b><br>pre-FEC BER level low   | Comment Status A<br>ver than the CFEC threshold  |                   |                        | Comment Type E<br>[Adjacent channel is  | Comment Status <b>D</b> solation, defined in Recomme   | endation ITU-T G.6 <sup>-</sup> | 71, qv]             |
| uggestedRemedy<br>which is? and the SD-   | FEC?   |                   |                        | SuggestedRemedy   |  |                                 |                     |
| Response<br>ACCEPT IN PRINCIPL  | Response Status <b>C</b><br>_E.  |                   |                        | Proposed Response<br>PROPOSED REJE  | Response Status W  |                                 |                     |
|   | ning a pre-FEC BER level low<br>ss ratio within the limit specifie   |                   | C threshold" to "while | Comment unclear, r<br>with IEEE Std 802.3   | no suggested remedy provide<br>-2022.  | ed and reference to             | ITU-T is consistent |
| Only applies to CFEC,   | see response to comment #5   | 525.              |                        | C/ 156 SC 156.9.  | 30 P 92  | L 38                            | # 556               |
| With editorial license.   |  |                   |                        | Dawe, Piers   | Nvidia   |                                 |                     |
|   |  |                   |                        | Comment Type E  | Comment Status D   |                                 |                     |
| 156 SC 156.9.25   |  | L 13              | # 553                  | [Interferometric cros   | stalk at TP3, defined in Rec   | ommendation ITU-7               | Г G.698.2, qv]      |
| awe, Piers  | Nvidia   |                   |                        | SuggestedRemedy   |  |                                 |                     |
| omment Type E   | Comment Status D   |                   |                        |   |  |                                 |                     |
| insertion loss  |  |                   |                        | Proposed Response   | Response Status W  |                                 |                     |
| uggestedRemedy  |  |                   |                        | PROPOSED REJE   | •  |                                 |                     |
| channel response?   |  |                   |                        |   |  |                                 |                     |
| roposed Response  | Response Status W  |                   |                        | with IEEE Std 802.3   | no suggested remedy provide<br>-2022.  | and reference to                | IIU-I is consistent |
|   |  |                   |                        |   |  |                                 |                     |
| PROPOSED REJECT.  |  |                   |                        | C/ 156 SC 156.1   | P 92   | L 44                            | # 557               |
|   |  | ъd                |                        | 0   | . •=   | L 77                            | # 557               |
|   | no suggested remedy provide  | əd                |                        | Dawe, Piers   | Nvidia   | L <del>11</del>                 | # 557               |
| Comment unclear and   | no suggested remedy provide  | ed<br><i>L</i> 18 | # 554                  |   |  | L ++                            | # 337               |
| Comment unclear and / 156 SC 156.9.26   | no suggested remedy provide  |                   | # 554                  | Dawe, Piers   | Nvidia<br>Comment Status D   | L                               | # 557               |
| Comment unclear and<br>/ 156 SC 156.9.26<br>awe, Piers  | no suggested remedy provide<br>P <b>92</b>   |                   | # 554                  | Dawe, Piers<br>Comment Type E   | Nvidia<br>Comment Status D   |                                 | # 557               |
| Comment unclear and<br>7 <b>156</b> SC <b>156.9.26</b><br>Nawe, Piers<br>Comment Type E           | no suggested remedy provide<br>P <b>92</b><br>Nvidia   | L 18              |                        | Dawe, Piers<br><i>Comment Type</i> <b>E</b><br>Should be under 15   | Nvidia<br>Comment Status D   |                                 | # [557              |
| Comment unclear and<br>7 <b>156</b> SC <b>156.9.26</b><br>Nawe, Piers<br>Comment Type E           | no suggested remedy provide<br>P <b>92</b><br>Nvidia<br>Comment Status <b>D</b>  | L 18              |                        | Dawe, Piers<br><i>Comment Type</i> <b>E</b><br>Should be under 15   | Nvidia<br>Comment Status D<br>6.9.10<br>Response Status W  |                                 | # 557               |
| Comment unclear and<br>1 156 SC 156.9.26<br>awe, Piers<br>comment Type E<br>[Optical path OSNR pe | no suggested remedy provide<br>P 92<br>Nvidia<br>Comment Status D<br>enalty, defined in Recommend<br>Response Status W | L 18              |                        | Dawe, Piers<br>Comment Type E<br>Should be under 15<br>SuggestedRemedy<br>Proposed Response<br>PROPOSED REJEC | Nvidia<br><i>Comment Status</i> <b>D</b><br>6.9.10<br><i>Response Status</i> <b>W</b><br>CT.<br>It to locations outside the same |                                 |                     |

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

| C/ 156 SC 156.10.1                          | P <b>92</b>  | L <b>49</b>       | # 558                  | C/ 156 SC 156.10.1 P 93  | L 8           | # 561  |
|---|--|-------------------|------------------------|--|---------------|--------|
| Dawe, Piers                                 | Nvidia   |                   |                        | Dawe, Piers Nvidia   |               |        |
| Comment Type E                              | Comment Status <b>D</b><br>DP-16QAM transmitter to         |                   |                        | Comment Type E Comment Status A<br>Calibrated Coherent Receiver      |               | bucket |
|   | DP-10QAM transmitter to                                    |                   |                        |  |               |        |
| SuggestedRemedy<br>The 400GBASE-ZW tra      | ansmitter is connected to                                  |                   |                        | SuggestedRemedy<br>Calibrated coherent receiver and so on, also in   | other figures |        |
| Proposed Response<br>PROPOSED ACCEPT        | Response Status W  |                   |                        | Response Response Status C<br>ACCEPT IN PRINCIPLE.                   |               |        |
| Review supporting pres                      | sentation, for comment resolu                              | ution group (CRC  | 6) consideration.      | In 156.10 ensure correct capitialization with edit                   | orial license |        |
| C/ 156 SC 156.10.1                          | P 93   | L 9               | # 559                  | C/ 156 SC 156.10.1 P 93  | L 8           | # 562  |
| Dawe, Piers                                 | Nvidia   |                   |                        | Dawe, Piers Nvidia   |               |        |
| Comment Type E<br>It would be helpful to sl | <i>Comment Status</i> <b>D</b> how the patch cord, between | Tx and TP2        |                        | Comment Type E Comment Status D<br>Digital Signal Processing         |               |        |
| SuggestedRemedy                             |  |                   |                        | SuggestedRemedy<br>A to D and analysis? 156.10.1.2 says it's Offlind | 9             |        |
| Proposed Response<br>PROPOSED ACCEPT        | Response Status W  |                   |                        | Proposed Response Response Status W PROPOSED REJECT.                 |               |        |
| Add patch cord and MI                       | DI point to figure 156-6 simila                            | r to figure 156-2 | with editorial license | No suggested remedy provided   |               |        |
| C/ 156 SC 156.10.1                          | P 93   | L <b>9</b>        | # 560                  | C/ 156 SC 156.10.1.2 P 94  | L <b>3</b>    | # 563  |
| Dawe, Piers                                 | Nvidia   |                   |                        | Dawe, Piers Nvidia   |               |        |
| Comment Type E<br>TX                        | Comment Status A   |                   | bucket                 | Comment Type E Comment Status A blank line                           |               | bucket |
| <i>SuggestedRemedy</i><br>Tx                |  |                   |                        | SuggestedRemedy  |               |        |
| Response<br>ACCEPT IN PRINCIPL              | Response Status <b>C</b><br>E.                             |                   |                        | Response Response Status C<br>ACCEPT IN PRINCIPLE.                   |               |        |
| Change "TX" to "Tx"                         |  |                   |                        | Remove any blank lines with editorial license                        |               |        |

| C/ 156 SC 156.10.1.2.2 P 94   | L 36                      | # 564               | C/ 156 SC 156.10.1.2.4                                       | ° 94 L 45      | # 567 |
|---|---------------------------|---------------------|--|----------------|-------|
| Dawe, Piers Nvidia  |                           |                     | ,  | idia           |       |
| Comment Type <b>TR</b> Comment Status <b>D</b>                                    | 1                         |                     | Comment Type E Comment State                                 | us A           |       |
| Need a bigger block size for at least one of the                                  | ese, to go with the jitte | er corner frequency | RRC  |                |       |
| SuggestedRemedy   |                           |                     | SuggestedRemedy  |                |       |
| Proposed Response Response Status W<br>PROPOSED REJECT.                           | I                         |                     | Response Response Statu<br>ACCEPT IN PRINCIPLE.              | is C           |       |
| No suggested remedy provided  |                           |                     | See response to comment 359                                  |                |       |
| C/ 156 SC 156.10.1.2.4 P 94   | L <b>45</b>               | # 565               | C/ 156 SC 156.10.1.2.5                                       | ° 94 L 47      | # 568 |
| Dawe, Piers Nvidia  |                           |                     | Dawe, Piers Nv   | idia           |       |
| Comment Type E Comment Status D<br>3rd-order super Gaussian filter with RRC = 0.2 |                           |                     | Comment Type E Comment State                                 | us <b>A</b>    | bucke |
| SuggestedRemedy   |                           |                     | SuggestedRemedy<br>IQ offset (twice)                         |                |       |
| Proposed Response Response Status W<br>PROPOSED ACCEPT IN PRINCIPLE.              | l l                       |                     | Response Response Statu<br>ACCEPT IN PRINCIPLE.              | is C           |       |
| See response to comment 121   |                           |                     | Change "IQ Offset" to "IQ offset" with edi                   | torial license |       |
| C/ 156 SC 156.10.1.2.4 P 94   | L <b>45</b>               | # <u>5</u> 66       | C/ 156 SC 156.10.1.2.6                                       | 9 <b>4</b> L 3 | # 569 |
| Dawe, Piers Nvidia  |                           |                     | Dawe, Piers Nv   | idia           |       |
| Comment Type E Comment Status D<br>super Gaussian https://en.wikipedia.org/wiki/C |                           | gher-               | Comment Type E Comment State<br>FIR filter with 15 real taps | us D           |       |
| order_Gaussian_or_super-Gaussian_function   |                           |                     | SuggestedRemedy  |                |       |
| SuggestedRemedy   |                           |                     | Where is the cursor?   |                |       |
| Proposed Response Response Status W   | I                         |                     | Proposed Response Response Statu<br>PROPOSED REJECT.         | us W           |       |
| PROPOSED ACCEPT IN PRINCIPLE.<br>See response to comment 121                      |                           |                     | No suggested remedy provided                                 |                |       |

| C/ 156 SC 156.10.1.2.6 P 94  | L <b>4</b>       | # 570           | C/ 156 SC 156.10.1.2.7 P 95   | L 25        | # 573 |
|--|------------------|-----------------|---|-------------|-------|
| awe, Piers Nvidia  |                  |                 | Dawe, Piers Nvidia  |             |       |
| <i>comment Type</i> <b>E</b> <i>Comment Status</i> <b>D</b><br>using the signal with additive white Gaussian noise consi | idering the Rece | eiver OSNR(min) | Comment Type E Comment Status D   |             |       |
| uggestedRemedy<br>do what?   |                  |                 | SuggestedRemedy   |             |       |
| Proposed Response Response Status W<br>PROPOSED REJECT.  |                  |                 | Proposed Response Response Status W<br>PROPOSED REJECT.                     |             |       |
| No suggested remedy provided   |                  |                 | No suggest remedy provided  |             |       |
| C/ 156 SC 156.10.1.2.7 P 95  | L 20             | # 571           | C/ 156 SC 156.10.1.2.7 P 95   | L 31        | # 574 |
| Dawe, Piers Nvidia   |                  |                 | Dawe, Piers Nvidia  |             |       |
| Comment Type E Comment Status D<br>define k and K  |                  |                 | Comment Type E Comment Status D<br>Do what with alpha_peak? add equation    |             |       |
| SuggestedRemedy  |                  |                 | SuggestedRemedy   |             |       |
| Proposed Response Response Status <b>W</b><br>PROPOSED ACCEPT IN PRINCIPLE.  |                  |                 | Proposed Response Response Status W<br>PROPOSED REJECT.                     |             |       |
| For comment resolution group (CRG) consideration.  |                  |                 | No suggest remedy provided  |             |       |
|  | L 20             | # 572           | C/ 156 SC 156.10.1.2.7 P 95   | L <b>45</b> | # 575 |
| Dawe, Piers Nvidia   |                  |                 | Dawe, Piers Nvidia  |             |       |
| Comment TypeEComment StatusDIt would be better to count from 1 to K in the usual way                                     |                  |                 | Comment Type E Comment Status D<br>n and eta are the same thing? Why not k? |             |       |
| SuggestedRemedy  |                  |                 | SuggestedRemedy   |             |       |
| Proposed Response Response Status W  |                  |                 | Proposed Response Response Status W<br>PROPOSED REJECT.                     |             |       |
| PROPOSED REJECT.   |                  |                 |   |             |       |

| 7 156 SC 156.10.1.2.7 P 95   | L <b>49</b> | # 576  | C/ 156 SC 156.12 P 97 L 41 # 579  |
|--|-------------|--------|---|
| awe, Piers Nvidia  |             |        | Dawe, Piers Nvidia  |
| <i>comment Type</i> <b>E</b> <i>Comment Status</i> <b>D</b><br>starting at 0 |             |        | Comment Type E Comment Status A<br>(compare 156A)   |
| uggestedRemedy<br>Proposed Response Response Status W<br>PROPOSED REJECT.    |             |        | SuggestedRemedy         Make it clear that there is one fibre per direction at the MDI even if there is bidirectional fibre between mux/demuxes         Response       Response Status         C         ACCEPT IN PRINCIPLE. |
| No suggest remedy provided   |             |        |   |
| 7 156 SC 156.10.1.2.7 P 95   | L 51        | # 577  | Change "is coupled to the DWDM black link medium at the MDI" to "is coupled to the DWDM black link medium via one fiber per direction at the MDI"   |
| awe, Piers Nvidia  |             |        | C/ 156 SC 156.13.4.2 P 100 L 28 # 580   |
| comment Type E Comment Status D  |             |        | Dawe, Piers Nvidia  |
| N vs K vs 1000   |             |        | Comment Type E Comment Status A buck  |
| uggestedRemedy   |             |        | PMD_global_transmit_disable _variable Tx_Rx_diff_opt_channel_abili ty variable  |
| roposed Response Response Status W   |             |        | SuggestedRemedy rogue underscore, column widths   |
| PROPOSED REJECT.   |             |        | Response Response Status C  |
| No suggest remedy provided   |             |        | ACCEPT IN PRINCIPLE.  |
| E/ 156 SC 156.10.1.2.7 P 96  | L 28        | # 578  | Correct underscore and column widths, with editorial license  |
| awe, Piers Nvidia  |             |        | C/ 120A SC 120A.6 P 103 L 43 # 581  |
| omment Type E Comment Status A   |             | bucket | Dawe, Piers Nvidia  |
| blank line   |             |        | Comment Type E Comment Status D   |
| uggestedRemedy   |             |        | two 400GMII and 400GAUI-8 interfaces  |
| esponse Response Status C  |             |        | SuggestedRemedy Only one 400GAUI-8 interface  |
| ACCEPT IN PRINCIPLE.   |             |        | Proposed Response Response Status W   |
| Remove any blank lines with editorial license                                |             |        | PROPOSED ACCEPT IN PRINCIPLE.   |
|  |             |        | Review supporting presentation, for comment resolution group (CRG) consideration.   |

 CI 00
 SC 0
 P
 L
 # 582

 Dawe, Piers
 Nvidia

 Comment Type
 E
 Comment Status
 D

 8 could be p = 4, 8, or 16 as in Figure 120A-8. Or just 4

 SuggestedRemedy

 Proposed Response
 Response Status
 W

PROPOSED ACCEPT IN PRINCIPLE.

Review supporting presentation, for comment resolution group (CRG) consideration.