| C/ 45SC 45.2.1.6P 24L 38# r02-1Wienckowski, NatalieGeneral Motors Comp   | C/ 01 SC 1.4.193 P 20 L 8 # r02-4<br>Chini, Ahmad   |
|--|---|
| Comment Type E Comment Status X<br>The text refers to Table 45-4; however, the table it refers to is 45-7, which is the correct<br>table in Clause 45.                 | Comment Type E Comment Status X<br>Text crosses (strike throughs) show up in the CLEAN version of the doc.<br>SuggestedRemedy |
| SuggestedRemedy<br>Replace: Replace indicated line in the 1.7.5:0 row of Table 45-4 with five new lines  | Suggesteurenreuy<br>See comment.<br>Proposed Response Response Status <b>O</b>  |
| With: Replace indicated line in the 1.7.5:0 row of Table 45-7 with five new lines         Proposed Response       Response Status         O                            | <i>Cl</i> <b>45</b> <i>SC</i> <b>45.2.1.6</b> <i>P</i> <b>24</b> <i>L</i> <b>38</b> # r02-5<br>Chini, Ahmad                   |
| C/ 96         SC 96.1         P 30         L 9         # [r02-2]           Anslow, Peter         Ciena Corporation         Ciena Corporation         Ciena Corporation | Comment Type E Comment Status X<br>Table number is not correct.   |
| Comment Type E Comment Status X<br>The newly inserted "Clause 45" should be a cross-reference. Same issue in the first line of<br>96.6.3                               | SuggestedRemedy<br>Change "Table 45-4" to "Table 45-7".<br>Proposed Response Response Status <b>O</b>                         |
| SuggestedRemedy<br>Change "Clause 45" to be a cross-reference in 96.1 and 96.6.3<br>Proposed Response Response Status <b>O</b>   | Cl 45 SC 45.2.3.1.2 P 27 L 45 # r02-6   |
| C/ 96 SC 96.5.2 P 65 L 12 # [r02-3   | Chini, Ahmad<br>Comment Type E Comment Status X<br>Wrong reference.   |
| Chini, Ahmad<br>Comment Type <b>T</b> Comment Status <b>X</b><br>PICS is missing for Test modes.   | SuggestedRemedy<br>Change 96.3.4 to 96.3.5.   |
| SuggestedRemedy<br>Add a PICS for this statement:"The test modes described in this subclause shall be  | Proposed Response Response Status O   |
| provided to allow testing of the transmitter waveform,<br>transmitter distortion, transmitter jitter, and transmitter droop.   | C/ 96 SC 96.1 P 30 L 43 # r02-7<br>Chini, Ahmad   |
| Proposed Response Response Status <b>O</b>   | Comment Type E Comment Status X<br>Wrong Figure number.   |
|  | SuggestedRemedy<br>Change "Figure 96-2" to "Figure 96-3"  |
|  | Proposed Response Response Status <b>O</b>  |

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/ 96 SC 96.1.1<br>Chini, Ahmad  | P 31  | L <b>50</b>       | # r02-8             | C/ 96 SC 96.5.3<br>Chini, Ahmad   | P <b>67</b>                       | L <b>45</b> | # r02-12 |
|--|---|-------------------|---------------------|---|-----------------------------------|-------------|----------|
| Comment Type E<br>Wrong Figure numbe   | Comment Status X  |                   |                     | Comment Type E Com<br>Apply consistent format.                              | ment Status X                     |             |          |
| SuggestedRemedy<br>Change "Figure 96-2'  | ' to "Figure 96-15"                                     |                   |                     | SuggestedRemedy<br>Change "5.4 volts" to "5.4 V".                           |                                   |             |          |
| Proposed Response  | Response Status O                                       |                   |                     | Proposed Response Resp  | onse Status <b>O</b>              |             |          |
| C/ 96 SC 96.5.2<br>Chini, Ahmad  | P 66  | L 14              | # r02-9             | <i>Cl</i> <b>96</b> <i>SC</i> <b>96.11.4.5</b><br>Chini, Ahmad              | P 87                              | L 8         | # r02-13 |
| Comment Type E<br>Wrong reference.   | Comment Status X  |                   |                     | Comment Type E Com<br>Apply consistent format.                              | ment Status X                     |             |          |
| SuggestedRemedy<br>"the scrambling functi<br>described in 96.3.3.3.              | ion described in 96.3.3.3." sh<br>1."                   | ould be read "the | scrambling function | SuggestedRemedy<br>Change "5.4 volts" to "5.4 V".<br>Proposed Response Resp | onse Status <b>O</b>              |             |          |
| Proposed Response  | Response Status O                                       |                   |                     | Порозей невроляе — невр   |                                   |             |          |
| C/ 96 SC 96.11.4   | .1 P 82   | L <b>3</b>        | # r02-10            | C/ 96 SC 96.11.4.5<br>Chini, Ahmad  | P 88                              | L <b>23</b> | # r02-14 |
| Chini, Ahmad<br>Comment Type <b>T</b><br>Duplicate entries for F                 | Comment Status X  |                   |                     | Comment Type E Com<br>For "96.5.7" is not pdf active lin                    | <i>ment Status</i> <b>X</b><br>k. |             |          |
| SuggestedRemedy  |   |                   |                     | SuggestedRemedy<br>See comment.   |                                   |             |          |
| Remove the row for F   | PCT11 (because PCT11 is the<br>Response Status <b>0</b> | same as PC113     | ).                  | Proposed Response Resp  | onse Status <b>O</b>              |             |          |
| Proposed Response  | ,   |                   |                     |   |                                   |             |          |
| C/ 96 SC 96.11.4   |   | L 7               | # <u>r02-11</u>     |   |                                   |             |          |
| Cl <b>96</b> SC <b>96.11.4</b><br>Chini, Ahmad<br>Comment Type <b>T</b>          |   |                   | # [r02-11           |   |                                   |             |          |
| Chini, Ahmad<br>Comment Type <b>T</b><br>No need for PCT12, b<br>SuggestedRemedy | .1 P 82<br>Comment Status X                             | 14.               | # <u>r02-11</u>     |   |                                   |             |          |

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/ 00         SC 0         P 1         L 18         # [r02-15]           Donahue, Curtis   | C/ 01 SC 1.3 P 18 L 50 # r02-17<br>Donahue, Curtis  |
|--|---|
| Comment Type       E       Comment Status       X         When the words "twisted" and "pair" and used together in the draft text all instances have a "-" between them, such as "twisted-pair", however the draft title "Physical Layer Specifications and Management Parameters for 100 Mb/s Operation over a Single Balanced Twisted Pair Cable (100BASE-T1)" do not. All instances should be consistent. This also happens in the P802.3bp draft.         Note: page#, subclause#, and line# are in reference to "clean" draft version         SuggestedRemedy | Comment Type       E       Comment Status       X         "(There are many parts to this. I did not list all parts and dates.)" should not be in the draft text.         Note: page#, subclause#, and line# are in reference to "clean" draft version         SuggestedRemedy         Remove "(There are many parts to this. I did not list all parts and dates.)" and add part #'s and dates for ISO 11452 reference if necessary. |
| Suggest change "Twisted Pair" to "Twisted-Pair".   | Proposed Response Response Status O   |
| Additionally,<br>page 2, line 3: Change from "twisted pair" to "twisted-pair".<br>page 17, line 11: Change from "Twisted Pair" to "Twisted-Pair".  | C/ 01         SC 1.5         P 21         L 46         # [r02-18]           Donahue, Curtis   |
| Proposed Response Response Status O  | Comment Type         E         Comment Status         X           PSAACRF is defined as "power sum alien attenuation to crosstalk ratio far end" but the title of 96.7.1.6 is "Power sum alien attenuation to crosstalk ratio far-end (PSAACRF)". Also, in 1.5 PSANEXT is defined as "power sum alien near-end crosstalk".  |
| Comment Type E Comment Status X<br>No space in "Part1".  | Note: page#, subclause#, and line# are in reference to "clean" draft version<br>SuggestedRemedy<br>Change the definition of PSAACRF in 1.5 to "power sum alien attenuation to crosstalk ratio   |
| Note: page#, subclause#, and line# are in reference to "clean" draft version<br>SuggestedRemedy<br>Change "Part1" to "Part 1".   | far-end".<br>Proposed Response Response Status <b>O</b>   |
| Proposed Response Response Status <b>O</b>   | C/ 45 SC 45.2.1.6 P 24 L 38 # [r02-19]<br>Donahue, Curtis   |
|  | Comment Type E Comment Status X<br>Reference to "Table 45-4" should be "Table 45-7"   |
|  | SuggestedRemedy<br>Change "Table 45-4" to "Table 45-7"  |
|  |   |

| C/ <b>45</b> SC <b>45.2.1.131.2</b><br>Donahue, Curtis  | P 26 L 49                                      | # r02-20            | C/ <b>45</b> SC <b>45.2.3.1</b><br>Donahue, Curtis                                 | .2 P 27  | L <b>41</b>        | # r02-23        |
|---|--|---------------------|--|--|--------------------|-----------------|
| Comment Type E Comment<br>"MASTER/SLAVE" is not consistent  | t Status X<br>nomenclature with rest of draft. |                     | Comment Type E<br>The first sentence of 4  | Comment Status X<br>45.2.3.1.2 does not include "10                            | 00BASE-T1", sho    | ould it?        |
| Note: page#, subclause#, and line#  | are in reference to "clean" draft              | version             | Note: page#, subclau   | se#, and line# are in reference  | to "clean" draft v | version         |
| SuggestedRemedy   |  |                     | SuggestedRemedy  |  |                    |                 |
| Change title "BASE-T1 MASTER/SL<br>SLAVE config value (1.2100.14)".                                   | AVE config value (1.2100.14)"                  | to "BASE-T1 MASTER- | Modify the paragraph<br>Proposed Response  | in 45.2.3.1.2 as necessary.<br>Response Status <b>O</b>                        |                    |                 |
| Proposed Response Response  | Status O                                       |                     | Froposed Response  |  |                    |                 |
| C/ <b>45</b> SC <b>45.2.3.1.2</b><br>Donahue, Curtis  | P 27 L 45                                      | # r02-21            | <i>Cl</i> <b>96</b> <i>SC</i> <b>96.1</b><br>Donahue, Curtis                       | P 30   | L <b>43</b>        | # r02-24        |
| Comment Type E Comment<br>Cross reference "96.3.4" is incorrect<br>Note: page#, subclause#, and line# |  | version             | Comment Type E<br>Cross reference "Figu<br>Note: page#, subclau<br>SuggestedRemedy | Comment Status X<br>are 96-2" is incorrect.<br>se#, and line# are in reference | to "clean" draft v | version         |
| SuggestedRemedy<br>Change "96.3.4" to "96.3.5"  |  |                     | Change "Figure 96-2"   | 6  |                    |                 |
| Proposed Response Response  | Status O                                       |                     | Proposed Response  | Response Status <b>O</b>   |                    |                 |
| <i>Cl</i> <b>45</b> <i>SC</i> <b>45.2.3.1.2</b><br>Donahue, Curtis                                    | P 27 L 41                                      | # [ <u>r02-22</u>   | C/ 96 SC 96.1.1<br>Donahue, Curtis<br>Comment Type E                               | P 31 Comment Status X  | L 50               | # <u>r02-25</u> |
| Comment Type E Comment<br>Text in 45.2.3.1.2 was modified to a  | t Status X<br>ccommodate 100BASE-T1 but t      | he "shalls" in that | Cross reference "Figu  |  |                    |                 |
| paragraph were not modified to refle  |  |                     | Note: page#, subclau   | se#, and line# are in reference  | to "clean" draft v | version         |
| Note: page#, subclause#, and line#<br>SuggestedRemedy   | are in reference to "clean" draft              | version             | SuggestedRemedy<br>Change "Figure 96-2"  | ' to "Figure 96-15"  |                    |                 |
| Modify RM13, RM14, RM15, RM16   | as necessary to include 100BAS                 | SE-T1.              | Proposed Response  | Response Status O  |                    |                 |
| Proposed Response Response  | Status O                                       |                     |  |  |                    |                 |
|   |  |                     |  |  |                    |                 |

| C/ <b>96</b> SC <b>96.2</b><br>Donahue, Curtis     | P 33  | L 12               | # r02-26             | C/ 96 SC 96.3.3.<br>Donahue, Curtis                | 2 P 44  | L <b>21</b>          | # r02-29               |
|--|---|--------------------|----------------------|--|---|----------------------|------------------------|
| Comment Type E                                     | Comment Status X  |                    |                      | Comment Type E                                     | Comment Status X                                      |                      |                        |
|  | 4" is incorrectly marked in greence that is not included in the |                    | xt signifies a       | Change "State Diag<br>draft.                       | ram" to "state diagram". This wo                      | ould be consisten    | t with the rest of the |
| Note: page#, subclaus                              | e#, and line# are in reference                                  | to "clean" draft v | version.             | Note: page#, subcla                                | use#, and line# are in reference                      | e to "clean" draft v | version                |
| SuggestedRemedy                                    |   |                    |                      | SuggestedRemedy                                    |   |                      |                        |
| Change "96.4.4" from                               | green text to normal black tex                                  | t formatting.      |                      | See comment.                                       |   |                      |                        |
| Proposed Response                                  | Response Status O   |                    |                      | Proposed Response                                  | Response Status O                                     |                      |                        |
| Cl <b>96</b> SC <b>96.2.3.3</b><br>Donahue, Curtis | P <b>35</b>   | L <b>49</b>        | # r02-27             | C/ 96 SC 96.3.3.<br>Donahue, Curtis                | 2 P 44  | L <b>25</b>          | # r02-30               |
| Comment Type E<br>Cross reference "96.3.           | Comment Status X<br>2" is incorrect.                            |                    |                      | Comment Type E<br>Change "{-1, 0, or 1}            | Comment Status X<br>" to "{-1, 0, or +1}". This would | be consistent with   | n the rest of the draf |
| Note: page#, subclaus                              | e#, and line# are in reference                                  | to "clean" draft v | version              | Note: page#, subcla                                | use#, and line# are in reference                      | e to "clean" draft v | version                |
| SuggestedRemedy<br>Change "96.3.2" to "96          | 5.3.3"  |                    |                      | SuggestedRemedy<br>See comment.                    |   |                      |                        |
| Proposed Response                                  | Response Status O   |                    |                      | Proposed Response                                  | Response Status O                                     |                      |                        |
| C/ 96 SC 96.2.5.1<br>Donahue, Curtis               | P 36  | L <b>39</b>        | # r02-28             | C/ <b>96</b> SC <b>96.3.3</b> .<br>Donahue, Curtis | 2.3 P 46  | L <b>45</b>          | # r02-31               |
| Comment Type E                                     | Comment Status X  |                    |                      | Comment Type E                                     | Comment Status X                                      |                      |                        |
|  | of the paragraph from "During                                   |                    | o "During reception, | Formatting and space                               | ing of timer definitions are not o                    | consistent.          |                        |
| the". This would be col                            | nsistent with the first paragrap                                | n of 96.2.4.1.     |                      | Note: page#, subcla                                | use#, and line# are in reference                      | e to "clean" draft v | version                |
| Note: page#, subclaus                              | e#, and line# are in reference                                  | to "clean" draft v | rersion              | SuggestedRemedy                                    |   |                      |                        |
| SuggestedRemedy                                    |   |                    |                      |  | t in timer definition in 96.3.3.2.3                   | 3.                   |                        |
|  |   |                    |                      |  |   |                      |                        |
| See comment.<br>Proposed Response                  |   |                    |                      | Proposed Response                                  | Response Status 0                                     |                      |                        |

| C/ 96 SC 9<br>Donahue, Curtis  | 6.3.3.2.3                 | P <b>47</b>        | L <b>38</b>          | # r02-32          | <i>Cl</i> <b>96</b><br>Donahue, | SC <b>96.3.4.1.1</b><br>Curtis  | P 55  | L <b>33</b>      | # r02-35                    |
|--|---------------------------|--------------------|----------------------|-------------------|---------------------------------|---|---|------------------|-----------------------------|
| Comment Type<br>Missing arrow  |                           |                    |                      | ISMIT DATA merge. | Comment<br>SYMB                 | <i>Type</i> <b>E</b><br>_1D does not hav  | Comment Status X<br>ve a definition next to it but a  |                  | _                           |
| Note: page#, s<br>SuggestedRemedy  | ubclause#, and line#<br>/ | t are in reference | e to "clean" draft v | ersion            | Suggested<br>Sugge              | Remedy<br>st that the definiti  | e#, and line# are in reference<br>ion of SYMB_1D be added fo<br>(already defined in 96.3.3.2. | r consistency of |                             |
| Proposed Respons   | se Response               | e Status O         |                      |                   | Proposed                        | Response  | Response Status <b>O</b>  |                  |                             |
| C/ <b>96</b> SC <b>9</b><br>Donahue, Curtis  | 6.3.3.3                   | P 48               | L 31                 | # [r02-33         | <i>Cl <b>96</b></i><br>Donahue, | SC 96.3.4.1.1<br>Curtis   | P 55  | L 18             | # r02-36                    |
|  | of the figure does no     |                    | -                    |                   |                                 | ubscript 'n' of seve  | Comment Status X<br>eral variables (Rx_n, RA_n, F<br>oughout, however Tx_n has a              |                  | _n, etc.) is not italicized |
| SuggestedRemedy  | allign with the other I   |                    | a to "clean" draft v | ersion            | Suggested                       | Remedy  | e#, and line# are in reference<br>subscript 'n' to italicized, mak                            |                  |                             |
| C/96 SC 9  | 6.3.3.3.6                 | P <b>49</b>        | L <b>39</b>          | # r02-34          | Proposed                        | Response  | Response Status O   |                  |                             |
| Donahue, Curtis         Comment Type       E       Comment Status       X         Several instances of numbers less than 11 are typed as the number as opposed to spelling the number out. Such as:       "9" is used instead of "nine" in 96.3.3.3.6, pg 49, line 36         "6" is used instead of "six" in 96.3.3.3.6, pg 49, line 39       "3" is used instead of "three" in 96.4.3, pg 60, line 26 etc.         Note: page#, subclause#, and line# are in reference to "clean" draft version         SuggestedRemedy         Follow IEEE style guide and type the word of the number if it is less than 11, fix all |                           |                    |                      |                   | Note:<br>Suggested              | <i>Type</i> <b>E</b><br>phase" is not use<br>page#, subclause<br><i>IRemedy</i><br>µe "Data phase" to | Comment Status X<br>d anywhere else in the draft.<br>#, and line# are in reference            | L 10             | # <u>r02-37</u>             |
| instances throu<br>Proposed Respons  | 0                         | e Status O         |                      |                   |                                 |   |   |                  |                             |

| C/ 96 SC 96.3.4.1.3<br>Donahue, Curtis                                | B P 55  | L <b>52</b>        | # r02-38            | Cl <b>96</b><br>Donahue, | SC 96.4.3<br>Curtis                        | P 60  | L <b>27</b>      | # r02-41        |
|---|---|--------------------|---------------------|--------------------------|--|---|------------------|-----------------|
| Comment Type E<br>Several equations, defin                            | Comment Status X<br>nitions, and state diagram tex<br>g around the surrounding nun                |                    |                     | Comment                  |  | Comment Status X  |                  |                 |
| Note: page#, subclause<br>SuggestedRemedy                             | e#, and line# are in reference<br>o have a space before and af<br><i>Response Status</i> <b>O</b> | to "clean" draft v | version             | Suggested                | <i>Remedy</i><br>ge "Receivers, A          | se#, and line# are in reference<br>bilities, Sub-Functions" to "Re<br><i>Response Status</i> <b>0</b> |                  |                 |
|   | P 57<br>Comment Status X<br>his sentence leaves the resul<br>e MII after conversion or its n      |                    | # r02-39            |                          | <i>Type</i> <b>E</b><br>ge "variable" to " | P 61<br>Comment Status X<br>variables".<br>se#, and line# are in reference                            | L 40             | # <u>r02-42</u> |
| Note: page#, subclause<br>SuggestedRemedy<br>Either make this a testa | a, and line# are in reference<br>able requirement and change<br>not need to be tested by chan     | to "clean" draft v | nall", or make it a | Suggested                | <i>Remedy</i><br>omment.                   | Response Status <b>0</b>  |                  |                 |
| Proposed Response   | Response Status 0   |                    |                     | C/ <b>96</b><br>Donahue, | SC <b>96.4.4</b><br>Curtis                 | P 61  | L 19             | # r02-43        |
| C/ 96 SC 96.4<br>Donahue, Curtis                                      | P 58  | L <b>29</b>        | # <u>r02-40</u>     | <i>Comment</i><br>"Maste | 51   | Comment Status X<br>need to be completely capitaliz   | zed.             |                 |
| Comment Type E<br>Cross reference "96.2.2                             | Comment Status X  |                    |                     | Note:<br>Suggested       |  | se#, and line# are in reference   | to "clean" draft | version         |
| Note: page#, subclause<br>SuggestedRemedy<br>Change "96.2.2" to "96.  | e#, and line# are in reference  | to "clean" draft v | version             | Chang<br>Proposed        | ,<br>,                                     | IASTER" and "Slave" to "SLA<br><i>Response Status</i> <b>0</b>  | VE".             |                 |
| Proposed Response   | Response Status <b>O</b>  |                    |                     |                          |  |   |                  |                 |

| C/ 96 SC 96.4.7.1  | P 62  | L 16               | # r02-44           | C/ 96 SC 96.4.7.1  | P 64   | L 19                  | # r02-47                          |
|--|---|--------------------|--------------------|--|--|-----------------------|-----------------------------------|
| Donahue, Curtis  | Comment Status X  |                    |                    | Donahue, Curtis  | Comment Status X   |                       |                                   |
| Comment Type E   | it_timer" to "start maxwait_time  | or"                |                    | Comment Type E (<br>"tx_enable" is defined in 96   |  | arliar in OF 2 2 2 2  | 1 with a different                |
| Change Start maxwa   | it_timer to start maxwait_time  | er.                |                    | definition. Additionally it is   |  |                       | r with a different                |
| Note: page#, subclaus  | se#, and line# are in reference   | to "clean" draft v | version            |  |  | 0                     |                                   |
| SuggestedRemedy  |   |                    |                    | Note: page#, subclause#, a   | and line# are in reference   | e to "clean" draft v  | /ersion                           |
| See comment.   |   |                    |                    | SuggestedRemedy  |  |                       |                                   |
| Proposed Response  | Response Status 0   |                    |                    | Remove tx_enable and its   | definition from 96.4.7.1.  |                       |                                   |
|  |   |                    |                    | Proposed Response R  | Response Status O  |                       |                                   |
|  | P 63  | L <b>5</b>         | # r02-45           |  |  |                       |                                   |
| Donahue, Curtis  |   | -0                 |                    | C/ 96 SC 96.5.1.1  | P 64   | L <b>53</b>           | # r02-48                          |
| Comment Type E   | Comment Status X  |                    |                    | Donahue, Curtis  |  |                       |                                   |
|  | e connecting the exit of LINK l   | UP to the entrand  | ce of LINK DOWN is | Comment Type E   | Comment Status X   |                       |                                   |
| missing an arrow tip.  |   |                    |                    | Since RF means "radio free   | quency", "radio frequency  | CM RF noise" s        | eems redundant".                  |
|  |   |                    |                    |  |  |                       |                                   |
| Note: page#, subclaus  | se#, and line# are in reference   | to "clean" draft v | version            | Note: page#, subclause#, a   | and line# are in reference   | e to "clean" draft v  |                                   |
|  | se#, and line# are in reference   | to "clean" draft v | version            | Note: page#, subclause#, a<br>SuggestedRemedy  | and line# are in reference   | e to "clean" draft v  |                                   |
| SuggestedRemedy  | se#, and line# are in reference<br>ne at the top of LINK DOWN.  | to "clean" draft v | version            |  |  |                       | version                           |
| SuggestedRemedy<br>Add arrow tip to the lir  |   | to "clean" draft v | version            | SuggestedRemedy<br>Suggest changing to "RF C   |  |                       | version                           |
| SuggestedRemedy<br>Add arrow tip to the lir<br>Proposed Response   | ne at the top of LINK DOWN.<br>Response Status <b>O</b>   |                    |                    | SuggestedRemedy<br>Suggest changing to "RF C<br>Proposed Response R  | CM noise" since that is wh<br>Response Status <b>O</b>   | nat it says in line 4 | version<br>49.                    |
| SuggestedRemedy<br>Add arrow tip to the lir<br>Proposed Response<br>Cl 96 SC 96.4.7.1  | ne at the top of LINK DOWN.   | to "clean" draft v | # <u>r02-46</u>    | SuggestedRemedy<br>Suggest changing to "RF C<br>Proposed Response<br>Cl 96 SC 96.5.2   | CM noise" since that is wh   |                       | version                           |
| SuggestedRemedy<br>Add arrow tip to the lir<br>Proposed Response<br>Cl 96 SC 96.4.7.1<br>Donahue, Curtis   | ne at the top of LINK DOWN.<br>Response Status O  |                    |                    | SuggestedRemedy<br>Suggest changing to "RF C<br>Proposed Response<br>Cl 96 SC 96.5.2<br>Donahue, Curtis  | CM noise" since that is wh<br>Response Status <b>O</b><br>P <b>65</b>  | nat it says in line 4 | version<br>49.                    |
| SuggestedRemedy<br>Add arrow tip to the lin<br>Proposed Response<br>Cl 96 SC 96.4.7.1<br>Donahue, Curtis<br>Comment Type E   | ne at the top of LINK DOWN.<br>Response Status <b>O</b>   | L 12               |                    | SuggestedRemedy<br>Suggest changing to "RF C<br>Proposed Response<br>Cl 96 SC 96.5.2<br>Donahue, Curtis  | CM noise" since that is wh<br>Response Status <b>O</b><br>P <b>65</b><br>Comment Status <b>X</b>   | nat it says in line 4 | version<br>49.                    |
| SuggestedRemedy<br>Add arrow tip to the lin<br>Proposed Response<br>Cl 96 SC 96.4.7.1<br>Donahue, Curtis<br>Comment Type E<br>Change "PCS transmi                          | P 64<br>Comment Status X  | L 12               | # [ <u>r02-46</u>  | SuggestedRemedy<br>Suggest changing to "RF C<br>Proposed Response R<br>Cl 96 SC 96.5.2<br>Donahue, Curtis<br>Comment Type E 0  | CM noise" since that is where the service of the se | nat it says in line 4 | # <u>r02-49</u>                   |
| SuggestedRemedy<br>Add arrow tip to the lin<br>Proposed Response<br>Cl 96 SC 96.4.7.1<br>Donahue, Curtis<br>Comment Type E<br>Change "PCS transmi<br>Note: page#, subclaus | ne at the top of LINK DOWN.<br><i>Response Status</i> <b>O</b><br><i>P</i> 64<br><i>Comment Status</i> <b>X</b><br>it function" to "PCS Transmit fu | L 12               | # [ <u>r02-46</u>  | SuggestedRemedy<br>Suggest changing to "RF C<br>Proposed Response<br>Cl 96 SC 96.5.2<br>Donahue, Curtis<br>Comment Type E<br>Change "2102.15:13" to "1                                   | CM noise" since that is where the service of the se | nat it says in line 4 | /ersion<br>49.<br># <u>r02-49</u> |
| SuggestedRemedy<br>Add arrow tip to the lir<br>Proposed Response<br>Cl 96 SC 96.4.7.1<br>Donahue, Curtis<br>Comment Type E<br>Change "PCS transmi                          | ne at the top of LINK DOWN.<br><i>Response Status</i> <b>O</b><br><i>P</i> 64<br><i>Comment Status</i> <b>X</b><br>it function" to "PCS Transmit fu | L 12               | # [ <u>r02-46</u>  | SuggestedRemedy<br>Suggest changing to "RF C<br>Proposed Response R<br>Cl 96 SC 96.5.2<br>Donahue, Curtis<br>Comment Type E C<br>Change "2102.15:13" to "1<br>Note: page#, subclause#, a | CM noise" since that is where the service of the se | nat it says in line 4 | /ersion<br>49.<br># <u>r02-49</u> |

| C/ 96 SC 96.5.2<br>Donahue, Curtis   | P 66  | L 15                             | # r02-50        | Cl 96 SC<br>Donahue, Curtis  | 96.5.4.4   | P 70   | L <b>48</b>   | # r02-53  |
|--|---|----------------------------------|-----------------|--|--|--|---|---|
| Comment Type E<br>Cross reference "96  | Comment Status X<br>.3.3.3" is incorrect.   |                                  |                 | <i>Comment Type</i><br>Missing ":" be  | E<br>etween "be  | Comment Status X<br>and "resolution" and "and" b   | efore "RMS de   | etector".   |
| Note: page#, subcla<br><i>SuggestedRemedy</i><br>Change "96.3.3.3" to                                | use#, and line# are in reference<br>o "96.3.3.3.1"  | to "clean" draft                 | version         |  | esolution<br>r." to "be:   | bandwidth = 10 kHz, video ba<br>resolution bandwidth = 10 kHz<br>letector.".   |   |   |
| Proposed Response  | Response Status O   |                                  |                 | Proposed Respor  | ise  | Response Status O  |   |   |
|  | P 66  | L <b>27</b>                      | # r02-51        | <i>Cl</i> 96 SC<br>Donahue, Curtis   | 96.5.5   | P72  | L <b>3</b>  | # r02-54  |
| Comment Type E<br>"Transmitter Under <sup>-</sup><br>aligned.  | Comment Status X<br>Test" is left aligned while other fi                                      | gures have the s                 | ame text center | -  |  | Comment Status X<br>Function" to "PMA Receive fu   |   |   |
| SuggestedRemedy  | use#, and line# are in reference<br>ext in Figure 96-20 to center align<br>aligned.           |                                  |                 | SuggestedRemec<br>See commen<br>Proposed Respor                                  | <i>ly</i><br>t.  | e#, and line# are in reference to Response Status <b>0</b>   |   | Version   |
| Proposed Response  | Response Status <b>O</b>  |                                  |                 |  | 96.7.1   | P 74   | L <b>54</b>   | # r02-55  |
| Cl 96 SC 96.5.3<br>Donahue, Curtis<br>Comment Type E<br>This is the only insta<br>where "V" is used. | P 67<br>Comment Status X<br>ance of "volts" being used in the                                 | L <b>45</b><br>draft but there a | # [r02-52       | subclauses b   | ut does no   | Comment Status X<br>6.7.1 lists the the transmission<br>to list PSANEXT or PSAACRF<br>e#, and line# are in reference to  |   |   |
|  | use#, and line# are in reference<br>5.4 volts" to "5.4 V".<br><i>Response Status</i> <b>O</b> | to "clean" draft                 | version         | SuggestedRemed<br>Change "The<br>loss, mode co<br>parameters o<br>characteristic | dy<br>transmiss<br>onversion<br>f the link s<br>impedance<br>crosstalk | ion parameters of the link seg<br>loss, and characteristic imped<br>legment include insertion loss<br>ce, power sum alien near-end<br>ratio far-end.".<br>Response Status <b>O</b> | gment include ir<br>lance." to "The<br>, return loss, m | nsertion loss, return<br>transmission<br>ode conversion loss, |

| C/ 96 SC 96.11.4<br>Donahue, Curtis                              | .1 P 82                                     | L 10               | # r02-56 | C/ 96 SC 96.3.3.2.1 P 15 L 45 # r02-59<br>Donahue, Curtis   |
|--|---|--------------------|----------|---|
| Comment Type E<br>PCT13 is a duplicate                           | Comment Status X of PCT11.                  |                    |          | Comment Type E Comment Status X<br>Cross reference "96.3.2" is incorrect.   |
| SuggestedRemedy  | use#, and line# are in reference            |                    | rersion  | Note: page#, subclause#, and line# are in reference to "clean" draft version<br>SuggestedRemedy<br>Change "96.3.2" to "96.3"  |
| Proposed Response  | Response Status O                           | ,-                 |          | Proposed Response Response Status <b>O</b>  |
| C/ 96 SC 96.2.4<br>Donahue, Curtis                               | P 6   | L 36               | # r02-57 | C/ 96 SC 96.3.3.2.1 P 45 L 15 # r02-60<br>Donahue, Curtis   |
| Comment Type E<br>Cross reference "96.3                          | Comment Status X<br>3.2" is incorrect.      |                    |          | Comment Type E Comment Status X<br>Cross reference "96.3.2" is incorrect.   |
| Note: page#, subclau<br>SuggestedRemedy<br>Change "96.3.2" to "9 | ise#, and line# are in reference<br>96.3.3" | to "clean" draft v | rersion  | Note: page#, subclause#, and line# are in reference to "clean" draft version<br>SuggestedRemedy<br>Change "96.3.2" to "96.3.3"  |
| Proposed Response  | Response Status O                           |                    |          | Proposed Response Response Status O   |
| C/ 96 SC 96.2.4<br>Donahue, Curtis                               | P 36  | L <b>44</b>        | # r02-58 | C/ 96 SC 96.3.3.2 P 44 L 38 # r02-61<br>Donahue, Curtis   |
| Comment Type E<br>Cross reference "Figu                          | Comment Status X<br>ure 96-7" is incorrect. |                    |          | Comment Type E Comment Status X<br>Multiple definitions of ESD1 and ESD2.   |
| Note: page#, subclau   | se#, and line# are in reference             | to "clean" draft v | version  | Note: page#, subclause#, and line# are in reference to "clean" draft version  |
| SuggestedRemedy  |   |                    |          | SuggestedRemedy   |
|  | " to "96-6a and Figure 96-6b"               |                    |          | Modify to: "Therefore, at the end of a frame, tx_error is examined to determine whether<br>ESD3 or ERR_ESD3 are to be transmitted following two consecutive special pairs (0, 0) fo<br>ESD1 and ESD2, as shown in Figure 96-7." |
|  | Response Status O                           |                    |          | ESDT and ESDZ, as shown in Figure 90-7.   |
| Change "Figure 96-7'<br>Proposed Response                        | Response Status <b>O</b>                    |                    |          | to  |
|  | Response Status O                           |                    |          | -   |

| C/ 96 SC 96.3.3.2.  | .1 P 45  | L 18                            | # r02-62                            | C/ 01 S   | SC 1.4.87a   | P 22   | L 25  | # r02-65   |
|---|--|---------------------------------|-------------------------------------|---|--|--|---|--|
| Donahue, Curtis   |  |                                 |                                     | RAN, ADEE   |  | Intel Corporatio   |   | 102 00   |
| Comment Type E<br>Definition does not spe<br>SuggestedRemedy<br>Add subclause refeere   | Comment Status X<br>ecify a subclause for ERR_ES<br>ence into definition.  | D3.                             |                                     | overline se<br>(at least w  | dging that thi<br>eems to be a<br>ithin 802.3),  | Comment Status X<br>s comment is not against char<br>notation for a recurring decim<br>it does not appear in the style<br>wikipedia for "repeating decir   | al. I have not se<br>guide, and is no   | een this used before   |
| Proposed Response   | Response Status <b>O</b>   |                                 |                                     | overline no   | nge 33.333 t<br>otation (poss  | to 100/3 and 66.666 to 200/3 e<br>ibly in 1.2.6?) and then use 33  |   |  |
| C/ 01 SC 1.4.150<br>RAN, ADEE<br>Comment Type E   | P <b>20</b><br>Intel Corporati<br>Comment Status <b>X</b>  | L <b>31</b><br>ion              | # <u>r02-63</u>                     | everywher<br>Proposed Res   |  | Response Status <b>O</b>   |   |  |
| Acknowledging that the  | his text is not changed from pro   |                                 |                                     | C/ 01 5<br>RAN, ADEE  | SC 1.4.221a  | P 22<br>Intel Corporatio   | L <b>30</b><br>on   | # <u>r02-66</u>  |
|   | up is simply a "pair of ternary s  |                                 | <i>,</i> <b>, , , , , , , , , ,</b> | Comment Typ   | e ER   | Comment Status X   |   |  |
| Also, the cross referen<br>SuggestedRemedy  | nces to clause 96 and 96.3 dor   | n't work.                       |                                     | According   | to the definit   | s comment is not against char<br>tion of "FORCE mode", this is   | not a mode, it is   | s a procedure. "mode"  |
| Change inserted text to<br>"For 100BASE-T1, a p<br>bits, as defined in 96.3<br>Fix cross references (t  | pair of ternary symbols that, wh   | nen representing                | data, conveys three                 | the other t<br>Programm<br>general a<br>it may be<br>and it doe   | o slave. But<br>ing two devi<br>_manageme<br>colloquially c<br>s not seem n  | for 100BASE-T1 this the only of operation, exce<br>for 100BASE-T1 this the only of ces so that they interoperate (so nt_ function. If this manageme<br>alled "force mode", but we hav<br>becessary to define it now.   | way to configure<br>such as assigni<br>nt overrides so  | ng M/S roles) is in<br>me other method then  |
| Change inserted text tr<br>"For 100BASE-T1, a p<br>bits, as defined in 96.3<br>Fix cross references (t<br>Proposed Response<br>C/ 01 SC 1.4.394   | pair of ternary symbols that, wh<br>3".<br>throughout the document).   | L 5                             | data, conveys three<br># r02-64     | the other t<br>Programm<br>general a<br>it may be<br>and it does<br>SuggestedRer<br>Delete this<br>96.4.4, ch<br>"Using for             | o slave. But<br>ing two devia<br>_manageme<br>colloquially c<br>s not seem n<br>nedy<br>definition frr<br>ange "FORC<br>ce mode," in                   | for 100BASE-T1 this the only on<br>ces so that they interoperate (s<br>nt_ function. If this manageme<br>alled "force mode", but we hav<br>becessary to define it now.<br>com 1.4; in 96.2, change "FOR(<br>E mode is used" to "management<br>the second sentence; in 96.4.3 | way to configure<br>such as assigni<br>nt overrides so<br>e never used th<br>CE mode" to "m<br>ent control is u | e M/S.<br>ng M/S roles) is in<br>me other method then<br>nis term in the standard<br>nanagement control"; ir<br>sed", and delete |
| Change inserted text tr<br>"For 100BASE-T1, a p<br>bits, as defined in 96.3<br>Fix cross references (t<br>Proposed Response<br>C/ 01 SC 1.4.394<br>RAN, ADEE<br>Comment Type E  | pair of ternary symbols that, wh<br>3".<br>throughout the document).<br><i>Response Status</i> <b>O</b><br><i>P</i> <b>22</b>  | <i>L</i> <b>5</b><br>ion        | # <u>r02-64</u>                     | the other t<br>Programm<br>general a<br>it may be<br>and it does<br>SuggestedRer<br>Delete this<br>96.4.4, ch<br>"Using for             | o slave. But<br>ing two devia<br>_manageme<br>colloquially c<br>s not seem n<br>nedy<br>definition fro<br>ange "FORC<br>ce mode," in<br>nent control". | for 100BASE-T1 this the only on<br>ces so that they interoperate (s<br>nt_ function. If this manageme<br>alled "force mode", but we hav<br>becessary to define it now.<br>com 1.4; in 96.2, change "FOR(<br>E mode is used" to "management<br>the second sentence; in 96.4.3 | way to configure<br>such as assigni<br>nt overrides so<br>e never used th<br>CE mode" to "m<br>ent control is u | e M/S.<br>ng M/S roles) is in<br>me other method then<br>nis term in the standard<br>nanagement control"; ir<br>sed", and delete |
| Change inserted text ti<br>"For 100BASE-T1, a p<br>bits, as defined in 96.3<br>Fix cross references (t<br>Proposed Response<br>Cl 01 SC 1.4.394<br>RAN, ADEE<br>Comment Type E<br>Description for 100BAS<br>confusing.<br>SuggestedRemedy | bair of ternary symbols that, wh<br>3".<br>throughout the document).<br><i>Response Status</i> <b>O</b><br><i>P</i> <b>22</b><br>Intel Corporati<br><i>Comment Status</i> <b>X</b> | L 5<br>ion<br>00BASE-T, the rea | # <u>r02-64</u><br>sulting text is  | the other t<br>Programm<br>general a<br>it may be<br>and it doe:<br>SuggestedRer<br>Delete this<br>96.4.4, ch<br>"Using for<br>"Manager | o slave. But<br>ing two devia<br>_manageme<br>colloquially c<br>s not seem n<br>nedy<br>definition fro<br>ange "FORC<br>ce mode," in<br>nent control". | for 100BASE-T1 this the only v<br>ces so that they interoperate (s<br>nt_ function. If this manageme<br>alled "force mode", but we hav<br>necessary to define it now.<br>om 1.4; in 96.2, change "FORC<br>E mode is used" to "management<br>the second sentence; in 96.4.5   | way to configure<br>such as assigni<br>nt overrides so<br>e never used th<br>CE mode" to "m<br>ent control is u | e M/S.<br>ng M/S roles) is in<br>me other method then<br>nis term in the standar<br>nanagement control"; in<br>sed", and delete  |

| IEEE P802.3bw (D3.2. | ) 100BASE-T1 2nd Sponsor recirculation ballot comments |
|----------------------|--|
|----------------------|--|

| C/ 45 SC 45.   | 2.1.131.2  | P 27   | L 51  | # r02-67                                | C/ 96                    | SC 9                                 | 96.1                               | P 31   | L 10                               | # r02-70                                   |
|--|--|--|---|---|--------------------------|--------------------------------------|------------------------------------|--|------------------------------------|--|
| RAN, ADEE  |  | Intel Corpora  | tion  |   | RAN, ADI                 | ΞE                                   |                                    | Intel Corporation  | 'n                                 |  |
| Comment Type T   | Comme  | ent Status X   |   |   | Comment                  | Туре                                 | Е                                  | Comment Status X   |                                    |  |
|  | ASTER-SLAVE I  |  |   | revious draft.<br>ne" is always true by | suitat                   | ole for a v                          | ariety of                          | s comment is not against chan<br>applications" looks like market<br>ppear in similar clauses.  |                                    |  |
| SuggestedRemedy  |  |  |   |   | Suggeste                 | dRemed                               | V                                  |  |                                    |  |
| Delete "if MASTE   | R-SLAVE manu   | al config enable b   | it 1.2100.15 is se                                  | et to one".                             | Delet                    | e "It is su                          | iitable fo                         | r a variety of applications".  |                                    |  |
| Proposed Response  | Respon   | se Status O  |   |   | Proposed                 | Respon                               | se                                 | Response Status O  |                                    |  |
|  | 2.1.131.3  | P 28<br>Intel Corpora  | L 4   | # r02-68                                | C/ <b>96</b><br>RAN, ADI |                                      | 96.1.1                             | P 34<br>Intel Corporatio   | L 41                               | # r02-71                                   |
| Comment Type E   | 0  | ent Status X   | uon   |   | Comment                  |                                      | TR                                 | Comment Status X   | -M                                 |  |
| modes of operati<br>saying, and is no<br>Will probably be<br>SuggestedRemedy | on may use addi<br>t used in other si<br>deleted in mainte | tional settings of the ubclauses (as the enance if it stays the st | hese four bits" - t<br>standard doesn't<br>his way. | predict the future).                    | descr<br>reada           | ibing the<br>bility. Th<br>ld we als | architec<br>e part at<br>o mentio  | 'In contrast" until the end of this<br>ture of 100GBASE-T1, has no<br>bout Clause 40 is not "in contra<br>on 10GBASE-T?). This text is o | normative mea<br>st" since it is a | aning and does not help<br>different speed |
| Delete "Future m   | odes of operation  | n may use additio  | nal settings of the                                 | ese four bits."                         | ••                       |                                      |                                    | 'In contrast" up to the end of the   |                                    |  |
| Proposed Response  |  | se Status <b>O</b>   | L 16  | # r02-69                                | terna<br>Add a<br>Claus  | ry signali<br>1 NOTE (               | ng and ii<br>informat<br>o interfa | interfaces to the Clause 22 MII",<br>ive text) after the paragraph: "T<br>ces to a Clause 22 MII, but ope                                | he 100BASE-                        | TX PHY, specified in                       |
| RAN, ADEE  | 2.1.152  | Intel Corpora  | -   | # 102-09                                | Proposed                 | •                                    | -                                  | Response Status <b>O</b>   |                                    |  |
| Comment Type E   | Comme  | ent Status X   |   |   |                          |                                      |                                    |  |                                    |  |
|  |  |  | anges from the p                                    | revious draft. Reserved                 |                          |                                      |                                    |  |                                    |  |
| values are conve   | ntionally describ  | ed as simply "Res  | erved". Compare                                     | e to table 45-57. The                   | C/ 96                    |                                      | 96.1.1                             | P 34   | L <b>46</b>                        | # r02-72                                   |
| e e  | i probably be del  | eted in maintenan  | ce if it stays this                                 | way.                                    | RAN, ADI                 |                                      | _                                  | Intel Corporatio   | n                                  |  |
| SuggestedRemedy  | ronoco of "Basa  | and for future use   | oporations act                                      | defined vet" to                         | Comment                  |                                      | Е                                  | Comment Status X   | naa fuana tha a                    | naviana duaft This (and                    |
| "Reserved".  | TENCES OF RESE   | rved for future use  | , operations not (                                  |   | ACKNO<br>is bac          | lly phras                            | ed: the "                          | s comment is not against chan<br>significant changes in the PCS'   | are unrelated                      | to the PMA.                                |
| Proposed Response  | Respon   | se Status <b>O</b>   |   |   | Suggeste                 | dRemed                               | V                                  |  |                                    |  |
|  |  |  |   |   |                          |                                      |                                    | ificant changes to the PCS, as<br>fferent from the PCS defined in  |                                    | 6.3" to "The PCS                           |
|  |  |  |   |   | -                        | -                                    |                                    |  |                                    |  |

Proposed Response Response Status **0** 

| C/ 96 SC 96.1.1   | P 35  | L <b>4</b>   | # r02-73   | C/ 96 SC 96.2.  | 1 <i>F</i>  | <sup>D</sup> 36 L2  | 24 # <u>r02-76</u>  |
|---|---|--|--|---|---|---|---|
| AN, ADEE  | Intel Corporati   | on   |  | RAN, ADEE   | Inte  | el Corporation  |   |
| omment Type <b>G</b>  | Comment Status X  |  |  | Comment Type T  | Comment State   | us X  |   |
| Objectives are not pa   | this comment is not against char<br>art of the standard, and "Adopt" i<br>here else, and PAM3 does not "h   | is not the feature   | e. Echo cancellation is  | be better to explicit   | t this comment is not a<br>ly state which service   |   | m the previous draft. It would<br>ce interface" refers to.  |
| definitely does not re  | educe EMI, compared to its usag<br>required in the standard.  |  |  | SuggestedRemedy<br>Change "the servic   | e interface" to "the PM   | IA service interface  | ".  |
| uggestedRemedy  |   |  |  | Proposed Response   | Response Statu  | is <b>O</b>   |   |
| Change item a) to "F  | he objectives" to "operation over<br>Full-duplex communication" and i<br>Alternatively, delete the text in li<br><i>Response Status</i> <b>O</b>  | item b) to "3-lev  |  | C/ 96 SC 96.2.3<br>RAN, ADEE  |   | <b>40</b> <i>L</i> 1<br>el Corporation  | <b>15</b> # <u>r02-77</u>   |
| / 00 SC 0   | P 13  | L  | # r02-74   | Comment Type <b>T</b><br>Acknowledging tha<br>Introduction of this  | <i>Comment State</i><br>t this comment is not a<br>primitive is not clear, a  | us X<br>against changes fro   | m the previous draft.<br>be the primitive like other  |
| AN, ADEE  | Intel Corporati   | on   |  | similar subclauses  | (e.g. 96.2.2).  |   |   |
| ,   | Intel Corporati   | on   |  | similar subclauses<br>SuggestedRemedy   | (e.g. 96.2.2).  |   |   |
| Two pages in the "co  |   | d 13. All my con   | nments use the PDF   | SuggestedRemedy<br>Change the text to   |   |   | o indicate the type of signalir   |
| Two pages in the "co<br>page numbers rather   | Comment Status X  | d 13. All my con   | nments use the PDF   | SuggestedRemedy<br>Change the text to   | "This primitive is gene   | status."  | o indicate the type of signalin   |
| Comment Type <b>G</b><br>Two pages in the "cc<br>page numbers rather<br>CuggestedRemedy   | Comment Status X  | d 13. All my con<br>a the pages.   | nments use the PDF   | SuggestedRemedy<br>Change the text to<br>required from the P  | "This primitive is gene<br>'CS, based on the link   | status."  | o indicate the type of signalir   |
| Two pages in the "co<br>page numbers rather<br>uggestedRemedy<br>I assume that this wi  | Comment Status X<br>ompare" document are numbered<br>or than the numbers appearing or   | d 13. All my con<br>a the pages.   | nments use the PDF   | SuggestedRemedy<br>Change the text to<br>required from the P<br>Proposed Response<br>Cl 96 SC 96.2.3  | "This primitive is gene<br>'CS, based on the link<br><i>Response Statu</i><br>3.1 F   | status."<br>/s O<br>240 L 2   |   |
| omment Type <b>G</b><br>Two pages in the "co<br>page numbers rather<br>uggestedRemedy<br>I assume that this wi<br>roposed Response  | Comment Status X<br>ompare" document are numbered<br>in than the numbers appearing or<br>ill be correct in the published stat<br>Response Status O  | d 13. All my con<br>n the pages.<br>ndard.   |  | SuggestedRemedy<br>Change the text to<br>required from the P<br>Proposed Response<br>C/ 96 SC 96.2.3<br>RAN, ADEE   | "This primitive is gene<br>CS, based on the link<br><i>Response Statu</i><br>3.1 <i>F</i>   | status."<br>Is O<br>240 L 2<br>el Corporation   |   |
| Two pages in the "co<br>page numbers rather<br>uggestedRemedy<br>I assume that this wi<br>roposed Response  | Comment Status X<br>ompare" document are numbered<br>in than the numbers appearing or<br>ill be correct in the published stat   | d 13. All my con<br>n the pages.<br>ndard.<br><i>L</i> <b>15</b>   | mments use the PDF   | SuggestedRemedy<br>Change the text to<br>required from the P<br>Proposed Response<br>CI 96 SC 96.2.3<br>RAN, ADEE<br>Comment Type T<br>Acknowledging tha  | "This primitive is gene<br>ICS, based on the link<br><i>Response Statu</i><br>3.1 <i>F</i><br>Inte<br><i>Comment Statu</i><br>t this comment is not a   | status."<br>us O<br>240 L 2<br>el Corporation<br>us X<br>against changes fro  | 26 # [r02-78<br>m the previous draft. For   |
| omment Type <b>G</b><br>Two pages in the "co<br>page numbers rather<br>uggestedRemedy<br>I assume that this wi<br>roposed Response  | Comment Status X<br>ompare" document are numbered<br>or than the numbers appearing or<br>ill be correct in the published stat<br>Response Status O<br>P 36  | d 13. All my con<br>n the pages.<br>ndard.<br><i>L</i> <b>15</b>   |  | SuggestedRemedy<br>Change the text to<br>required from the P<br>Proposed Response<br>CI 96 SC 96.2.3<br>RAN, ADEE<br>Comment Type T<br>Acknowledging tha<br>parameters that tak   | "This primitive is gene<br>ICS, based on the link<br><i>Response Statu</i><br>3.1 <i>F</i><br><i>Comment Statu</i><br>t this comment is not a<br>se one of the listed pos                                   | status."<br><i>Is</i> <b>O</b><br><i>P</i> <b>40</b> <i>L</i> <b>2</b><br>el Corporation<br><i>Us</i> <b>X</b><br>against changes fro<br>ssible values, "of the                       | 26 # <u>r02-78</u><br>m the previous draft. For<br>e form" is unneeded and                                |
| omment Type     G       Two pages in the "co<br>page numbers rather<br>uggestedRemedy<br>I assume that this wi<br>roposed Response       96     SC 96.2       AN, ADEE       omment Type     E       Acknowledging that the   | Comment Status X<br>ompare" document are numbered<br>or than the numbers appearing or<br>ill be correct in the published stat<br>Response Status O<br>P 36<br>Intel Corporati<br>Comment Status X<br>this comment is not against char | d 13. All my con<br>n the pages.<br>ndard.<br><i>L</i> <b>15</b><br>on                                   | # <u>r02-75</u><br>revious draft. The                          | SuggestedRemedy<br>Change the text to<br>required from the P<br>Proposed Response<br>CI 96 SC 96.2.3<br>RAN, ADEE<br>Comment Type T<br>Acknowledging tha<br>parameters that tak<br>confusing (and argu  | "This primitive is gene<br>ICS, based on the link<br><i>Response Statu</i><br>3.1 <i>F</i><br><i>Comment Statu</i><br>t this comment is not a<br>se one of the listed pos                                   | status."<br><i>Is</i> <b>O</b><br><i>P</i> <b>40</b> <i>L</i> <b>2</b><br>el Corporation<br><i>Us</i> <b>X</b><br>against changes fro<br>ssible values, "of the                       | 26 # [r02-78<br>m the previous draft. For   |
| omment Type     G       Two pages in the "co<br>page numbers rather<br>aggestedRemedy       I assume that this wi<br>oposed Response       96     SC 96.2       N, ADEE       omment Type     E       Acknowledging that the  | Comment Status X<br>ompare" document are numbered<br>or than the numbers appearing or<br>ill be correct in the published stat<br>Response Status O<br>P 36<br>Intel Corporati<br>Comment Status X                                     | d 13. All my con<br>n the pages.<br>ndard.<br><i>L</i> <b>15</b><br>on                                   | # <u>r02-75</u><br>revious draft. The                          | SuggestedRemedy<br>Change the text to<br>required from the P<br>Proposed Response<br>CI 96 SC 96.2.3<br>RAN, ADEE<br>Comment Type T<br>Acknowledging tha<br>parameters that tak<br>confusing (and argu  | "This primitive is gene<br>ICS, based on the link<br><i>Response Statu</i><br>3.1 <i>F</i><br><i>Comment Statu</i><br>t this comment is not a<br>se one of the listed pos                                   | status."<br><i>us</i> <b>O</b><br><i>L</i> 2<br>el Corporation<br><i>us</i> <b>X</b><br>against changes fro<br>ssible values, "of the<br>surs several times, a                        | 26 # <u>r02-78</u><br>m the previous draft. For<br>e form" is unneeded and<br>and is not even consistent. |
| omment Type G<br>Two pages in the "co<br>page numbers rather<br>uggestedRemedy<br>I assume that this wi<br>roposed Response<br>/ 96 SC 96.2<br>AN, ADEE<br>omment Type E<br>Acknowledging that i<br>clarifications and diff<br>Not Be Capitalized.                          | Comment Status X<br>ompare" document are numbered<br>or than the numbers appearing or<br>ill be correct in the published stat<br>Response Status O<br>P 36<br>Intel Corporati<br>Comment Status X<br>this comment is not against char | d 13. All my con<br>n the pages.<br>ndard.<br><i>L</i> <b>15</b><br>on                                   | # <u>r02-75</u><br>revious draft. The                          | SuggestedRemedy<br>Change the text to<br>required from the P<br>Proposed Response<br>CI 96 SC 96.2.3<br>RAN, ADEE<br>Comment Type T<br>Acknowledging tha<br>parameters that tak<br>confusing (and argu  | "This primitive is gene<br>ICS, based on the link<br><i>Response Statu</i><br>3.1 <i>F</i><br>Comment Statu<br>t this comment is not a<br>se one of the listed pos<br>uably wrong). This occ                | status."<br><i>Is</i> <b>O</b><br><i>L</i> 2<br>el Corporation<br><i>Us</i> <b>X</b><br>against changes fro<br>ssible values, "of the<br>surs several times, a<br>96.2.7.1, 96.2.8.1, | 26 # <u>r02-78</u><br>m the previous draft. For<br>e form" is unneeded and<br>and is not even consistent. |
| Comment Type G<br>Two pages in the "co<br>page numbers rather<br>SuggestedRemedy<br>I assume that this wi<br>Proposed Response<br>Cl 96 SC 96.2<br>CAN, ADEE<br>Comment Type E<br>Acknowledging that i<br>clarifications and diff<br>Not Be Capitalized.<br>SuggestedRemedy | Comment Status X<br>ompare" document are numbered<br>or than the numbers appearing or<br>ill be correct in the published stat<br>Response Status O<br>P 36<br>Intel Corporati<br>Comment Status X<br>this comment is not against char | d 13. All my con<br>n the pages.<br>ndard.<br><i>L</i> 15<br>on<br>nges from the pr<br>are not "general" | # r <u>02-75</u><br>revious draft. The<br>". Also, They Should | SuggestedRemedy<br>Change the text to<br>required from the P<br>Proposed Response<br>CI 96 SC 96.2.3<br>RAN, ADEE<br>Comment Type T<br>Acknowledging tha<br>parameters that tak<br>confusing (and argu<br>SuggestedRemedy<br>Delete "of the form" | "This primitive is gene<br>ICS, based on the link<br><i>Response Statu</i><br>3.1 <i>F</i><br>Inte<br><i>Comment Statu</i><br>t this comment is not a<br>se one of the listed pos<br>uably wrong). This occ | status."<br><i>Is</i> <b>O</b><br><i>L</i> 2<br>el Corporation<br><i>Us</i> <b>X</b><br>against changes fro<br>ssible values, "of the<br>surs several times, a<br>96.2.7.1, 96.2.8.1, | 26 # <u>r02-78</u><br>m the previous draft. For<br>e form" is unneeded and<br>and is not even consistent. |

| C/         96         SC         96.2.3.3         P 40         L 40         # r02-79           RAN, ADEE         Intel Corporation   | C/         96         SC         96.2.4.1         P 41         L 53         #         r02-81           RAN, ADEE         Intel Corporation   |
|--|--|
| Comment Type TR Comment Status X<br>Acknowledging that this comment is not against changes from the previous draft. This<br>primitive is related to the "Data Transmission Enabling" function, not the Transmit function.  | Comment Type <b>TR</b> Comment Status <b>X</b><br>This comment results from the deletion of the definition of SYMB_1D (1.4.392a).<br>The parameter of this primitive is a single ternary symbol (a term defined in 1.4.398). |
| SuggestedRemedy<br>Change "Transmit" to "Data Transmission Enabling".  | There is no need to use the (now undefined) term SYMB_1D, call it a vector of length 1, and refer to its elements with an index [BI_DA] that is never used elsewhere.  |
| Proposed Response Response Status <b>O</b>   | Comment also applies to 96.2.5.1.  |
|  | SuggestedRemedy  |
| C/         96         SC         96.2.1         P 36         L 23         # r02-80           RAN, ADEE         Intel Corporation         Int | In 96.2.4.1, replace the text starting from "The tx_symb_vector" up to the end of this subclause to:<br>"The tx_symb parameter is a ternary symbol".   |
| Comment Type         T         Comment Status         X           Acknowledging that this comment is not against changes from the previous draft.           The "symbol vectors" used throughout this clause are actually scalars (single lane), while "symbol pairs" are actually vectors. There are also vectors that refer to bits.   | In 96.2.5.1, replace the text starting from "The rx_symb_vector" up to the end of this subclause to:<br>"The rx_symb parameter is a ternary symbol".<br>Proposed Response Response Status <b>O</b>                           |
| Using these "vectors" is an unnecessary and confusing complication for a single-lane PHY.<br>Changing all "symbol vectors" to "symbols" would improve readability.   | C/ 96 SC 96.3.4.1 P 60 L 27 # r02-82   |
| SuggestedRemedy  | RAN, ADEE Intel Corporation  |
| Change "symbol vectors" to "symbols" in 96.2.1.<br>Change tx_symb_vector to tx_symb and rx_symb_vector to rx_symb throughout.<br>Change "A vector of ternary symbols" or (A vector of one ternary symbol" to "A ternary<br>symbol" in 96.2.4.1, 96.2.5.1, 96.3.4.1.1.  | Comment Type         T         Comment Status         X           Acknowledging that this comment is not against changes from the previous draft.  |
| Change "sequences of vectors" to "sequences of symbols" and "a vector of zeros" to "a zero symbol" in 96.3.3.2.<br>Change "A vector of two ternary symbols" to "A ternary symbol pair" and "A sequence of  | The text in this paragraph does not add any requirement beyond what the state diagram contains. It seems like an observation that is merely informative. It should therefore be a NOTE.                                      |
| ternary vectors" to "A sequence of ternary symbol pairs" in all variable definitions in 96.3.3.2.1.  | In addition, the number 4 should be spelled out in the text.   |
| Delete "VECTOR" from all state names in figure 96-7 (PCS transmit state diagram).<br>Change "vector" to "pair" in 96.3.3.3.9.  | SuggestedRemedy  |

Change "vector" to "pair" in 96.3.3.3.9.

Proposed Response Response Status 0

Change the numeric "4" to "four" twice in this paragraph.

Proposed Response Response Status 0

Make this paragraph a NOTE.

| C/ 96         SC 96.2.9.1         P 43         L 23         # r02-83           RAN, ADEE         Intel Corporation   | C/ 96 SC 96.3.3.1.2 P 48 L 46 # r02-85<br>RAN, ADEE Intel Corporation   |
|--|---|
| Comment Type <b>T</b> Comment Status <b>X</b><br>Acknowledging that this comment is not against changes from the previous draft.   | Comment Type E Comment Status X<br>Acknowledging that this comment is not against changes from the previous draft.  |
| This subclause and the next one refer to 96.4.1, which just refers further to 40.4.2.1.<br>Save the reader's time by removing this indirection and placing the reference directly here.<br>96.4.1 may be removed.<br>SuggestedRemedy<br>Change the text in 96.2.9.1 to<br>"This primitive is generated under the conditions described in 40.4.2.1. | The IPG doesn't "help" anything.<br><i>SuggestedRemedy</i><br>Change "helps to flush" to "enables flushing"<br><i>Proposed Response</i> Response Status <b>O</b>  |
| Change the text in 96.2.9.2 to<br>"The effect of receipt of this primitive is specified in 40.4.2.1".  | C/         96         SC         96.3.3.2         P 50         L 28         # r02-86           RAN, ADEE         Intel Corporation         Intel Corporation         Intel Corporation         Intel Corporation        |
| Optionally, also delete subclause 96.4.1.Proposed ResponseResponse StatusO   | Comment Type ER Comment Status X<br>Acknowledging that this comment is not against changes from the previous draft.   |
| C/         96         SC         96.3         P 44         L 3         # [r02-84]           RAN, ADEE         Intel Corporation         Intel Corporation         Intel Corporation         Intel Corporation  | The sentence starting with "In the normal mode of operation" and ending with "the parameter tx_enable" is unclear and badly phrased.<br>What does "when between streams of data" mean? (tx_enable has the value false?) |
| Comment Type <b>T</b> Comment Status <b>X</b><br>Acknowledging that this comment is not against changes from the previous draft.   | A simple reference to the rules would be easier to understand.<br>SuggestedRemedy   |
| The PCS Data Transmission Enable function, also a part of the PCS, is missing.<br>SuggestedRemedy  | Change this sentence to:  |
| Insert "the PCS Data Transmission Enable, " between "PCS Reset" and "PCS Transmit".  | "In the normal mode of operation, the PCS Transmit generates sequences of vectors usin<br>the encoding rules defined for SEND_N in 96.3.3.3.7 and 96.3.3.3.8, according to the valu<br>of tx_enable.".                  |
| Also, add a comma between "Transmit" and the final "and".<br>Proposed Response Response Status <b>O</b>  | Proposed Response Response Status O   |

|  | _  |   |                            |  |  |  |                              |
|--|--|---|----------------------------|--|--|--|------------------------------|
| C/ 96 SC 96.3.3.2<br>RAN, ADEE   | P <b>50</b><br>Intel Corporati   | L <b>33</b><br>on   | # <u>r02-87</u>            | C/ 96 SC 96.3.3<br>RAN, ADEE   |  | L <b>3</b><br>rporation  | # r02-90                     |
| Comment Type TR  | Comment Status X   |   |                            | Comment Type E   | Comment Status X   | <u> </u>   |                              |
|  | nis comment is not against chai  | nges from the pr  | evious draft.              |  | this comment is not again  |  | previous draft.              |
| PAM3 modulation occ  | curs at all times, not just "until t   | x_enable is re-as   | sserted".                  |  | ng an SSD" or "by an ESD'<br>mode is signaled by the de  |  | ne receiving side, there     |
| The modulation is par  | t of the PMA function and shou   | Ild not be stated   | for the PCS.               |  |  |  |                              |
| SuggestedRemedy  |  |   |                            |  | received after the close of  | ballot.  |                              |
| Delete "and these terr<br>modulation scheme".  | nary symbols are converted to a  | an analog signal  | using a PAM3               | SuggestedRemedy<br>Delete "inserting".   |  |  |                              |
| Proposed Response  | Response Status <b>O</b>   |   |                            | Proposed Response  | Response Status C  | )  |                              |
| C/ 96 SC 96.3.3.2<br>RAN, ADEE   | P <b>50</b><br>Intel Corporati   | L <b>51</b><br>on   | # [ <u>r02-88</u>          | C/ 96 SC 96.3.3<br>RAN. ADEE   |  | L 31   | # r02-91                     |
| Comment Type E   | Comment Status X   |   |                            | Comment Type T   | Comment Status X   | (  |                              |
| 0.0  | his comment is not against chai  | •   | evious draft.              | 0.0  | this comment is not again  | Ū į  |                              |
| 0.0  | is comment is not against chai<br>subsections? Help the reader   | •   | evious draft.              | 0.0  | this comment is not again<br>fined. It is already stated th  | Ū į  |                              |
| Which of the following   | 5  | •   | evious draft.              | 0.0  | fined. It is already stated th   | Ū į  |                              |
| Which of the following<br>This comment was re-   | subsections? Help the readers  | •   | evious draft.              | SYMB_2D is not de<br>Comment also appli  | fined. It is already stated thes to 96.3.4.1.1.  | nat this is a pair of te   |                              |
| Which of the following<br>This comment was re<br>SuggestedRemedy   | subsections? Help the readers  | s find their way.   | evious draft.              | SYMB_2D is not de<br>Comment also appli<br>This comment was  | fined. It is already stated th   | nat this is a pair of te   |                              |
| Which of the following<br>This comment was re<br>SuggestedRemedy<br>Change "in the followi   | subsections? Help the readers  | s find their way.   | evious draft.              | SYMB_2D is not de<br>Comment also appli<br>This comment was<br>SuggestedRemedy   | fined. It is already stated thes to 96.3.4.1.1.  | hat this is a pair of ter<br>ballot.   | mary symbols.                |
| Which of the following<br>This comment was re-<br>SuggestedRemedy<br>Change "in the followi<br>Proposed Response   | subsections? Help the readers<br>ceived after the close of ballot.<br>ing subsections" to "in 96.3.3.3<br><i>Response Status</i> <b>O</b>  | s find their way.<br>.6".   |                            | SYMB_2D is not de<br>Comment also appli<br>This comment was<br>SuggestedRemedy<br>Delete "Value: SYM                       | fined. It is already stated the store of the store of after the close of   | ballot.<br>nsmit symbols." in 96   | rnary symbols.<br>5.3.3.2.1. |
| Which of the following<br>This comment was re<br>SuggestedRemedy   | subsections? Help the readers<br>ceived after the close of ballot.<br>Ing subsections" to "in 96.3.3.3<br><i>Response Status</i> <b>O</b>  | s find their way.<br>.6".   | evious draft.<br># [r02-89 | SYMB_2D is not de<br>Comment also appli<br>This comment was<br>SuggestedRemedy<br>Delete "Value: SYM                       | fined. It is already stated thes to 96.3.4.1.1.<br>received after the close of<br>B_2D: A pair of ternary tra                                | hat this is a pair of ter<br>ballot.<br>nsmit symbols." in 96<br>ceive symbols." in 96 | rnary symbols.<br>5.3.3.2.1. |
| Which of the following<br>This comment was re-<br>SuggestedRemedy<br>Change "in the followi<br>Proposed Response<br>C/ 96 SC 96.3.3.2<br>RAN, ADEE<br>Comment Type E   | subsections? Help the readers<br>ceived after the close of ballot.<br>ing subsections" to "in 96.3.3.3<br><i>Response Status</i> <b>O</b>  | s find their way.<br>.6".<br><i>L</i> 2<br>on                       | # [ <u>r02-89</u> ]        | SYMB_2D is not de<br>Comment also appli<br>This comment was<br>SuggestedRemedy<br>Delete "Value: SYM<br>Delete "Value: SYM | fined. It is already stated thes to 96.3.4.1.1.<br>received after the close of<br>B_2D: A pair of ternary tra<br>B_2D: A pair of ternary rec | hat this is a pair of ter<br>ballot.<br>nsmit symbols." in 96<br>ceive symbols." in 96 | rnary symbols.<br>5.3.3.2.1. |
| Which of the following<br>This comment was re-<br>SuggestedRemedy<br>Change "in the following<br>Proposed Response<br>Cl 96 SC 96.3.3.2<br>RAN, ADEE<br>Comment Type E<br>Acknowledging that the   | subsections? Help the readers<br>ceived after the close of ballot.<br>ing subsections" to "in 96.3.3.3<br><i>Response Status</i> <b>O</b><br><i>P</i> <b>51</b><br>Intel Corporati<br><i>Comment Status</i> <b>X</b>   | s find their way.<br>.6".<br><i>L</i> <b>2</b><br>on                | # [ <u>r02-89</u> ]        | SYMB_2D is not de<br>Comment also appli<br>This comment was<br>SuggestedRemedy<br>Delete "Value: SYM<br>Delete "Value: SYM | fined. It is already stated thes to 96.3.4.1.1.<br>received after the close of<br>B_2D: A pair of ternary tra<br>B_2D: A pair of ternary rec | hat this is a pair of ter<br>ballot.<br>nsmit symbols." in 96<br>ceive symbols." in 96 | rnary symbols.<br>5.3.3.2.1. |
| Which of the following<br>This comment was re-<br>SuggestedRemedy<br>Change "in the followi<br>Proposed Response<br>Cl 96 SC 96.3.3.2<br>RAN, ADEE<br>Comment Type E<br>Acknowledging that th<br>Which of the following  | subsections? Help the readers<br>ceived after the close of ballot.<br>ing subsections" to "in 96.3.3.3<br><i>Response Status</i> <b>O</b><br><i>P</i> <b>51</b><br>Intel Corporati<br><i>Comment Status</i> <b>X</b><br>his comment is not against char                                  | s find their way.<br>.6".<br><i>L</i> <b>2</b><br>on                | # [ <u>r02-89</u> ]        | SYMB_2D is not de<br>Comment also appli<br>This comment was<br>SuggestedRemedy<br>Delete "Value: SYM<br>Delete "Value: SYM | fined. It is already stated thes to 96.3.4.1.1.<br>received after the close of<br>B_2D: A pair of ternary tra<br>B_2D: A pair of ternary rec | hat this is a pair of ter<br>ballot.<br>nsmit symbols." in 96<br>ceive symbols." in 96 | rnary symbols.<br>5.3.3.2.1. |
| Which of the following<br>This comment was re-<br>SuggestedRemedy<br>Change "in the followi<br>Proposed Response<br>Cl 96 SC 96.3.3.2<br>RAN, ADEE<br>Comment Type E<br>Acknowledging that th<br>Which of the following  | subsections? Help the readers<br>ceived after the close of ballot.<br>ing subsections" to "in 96.3.3.3<br><i>Response Status</i> <b>O</b><br><i>P</i> <b>51</b><br>Intel Corporati<br><i>Comment Status</i> <b>X</b><br>his comment is not against char<br>subsections? Help the readers | s find their way.<br>.6".<br><i>L</i> <b>2</b><br>on                | # [ <u>r02-89</u> ]        | SYMB_2D is not de<br>Comment also appli<br>This comment was<br>SuggestedRemedy<br>Delete "Value: SYM<br>Delete "Value: SYM | fined. It is already stated thes to 96.3.4.1.1.<br>received after the close of<br>B_2D: A pair of ternary tra<br>B_2D: A pair of ternary rec | hat this is a pair of ter<br>ballot.<br>nsmit symbols." in 96<br>ceive symbols." in 96 | rnary symbols.<br>5.3.3.2.1. |
| Which of the following<br>This comment was re-<br>SuggestedRemedy<br>Change "in the followi<br>Proposed Response<br>C/ 96 SC 96.3.3.2<br>RAN, ADEE<br>Comment Type E<br>Acknowledging that th<br>Which of the following<br>This comment was re-<br>SuggestedRemedy | subsections? Help the readers<br>ceived after the close of ballot.<br>ing subsections" to "in 96.3.3.3<br><i>Response Status</i> <b>O</b><br><i>P</i> <b>51</b><br>Intel Corporati<br><i>Comment Status</i> <b>X</b><br>his comment is not against char<br>subsections? Help the readers | s find their way.<br>.6".<br><i>L</i> 2<br>on<br>nges from the pros | # [ <u>r02-89</u> ]        | SYMB_2D is not de<br>Comment also appli<br>This comment was<br>SuggestedRemedy<br>Delete "Value: SYM<br>Delete "Value: SYM | fined. It is already stated thes to 96.3.4.1.1.<br>received after the close of<br>B_2D: A pair of ternary tra<br>B_2D: A pair of ternary rec | hat this is a pair of ter<br>ballot.<br>nsmit symbols." in 96<br>ceive symbols." in 96 | rnary symbols.<br>5.3.3.2.1. |

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/ 96 P 52 L 45 # r02-92 C/ 96 P 52 L 51 # r02-94 SC 96.3.3.2.3 SC 96.3.3.2.3 RAN, ADEE RAN, ADEE Intel Corporation Intel Corporation Comment Type Ε Comment Status X Comment Type т Comment Status X Acknowledging that this comment is not against changes from the previous draft. Acknowledging that this comment is not against changes from the previous draft. Non-uniform tabs in the list. Also in other timer definitions. Neither symb\_timer not its "done" condition seem to be used anywhere. This comment was received after the close of ballot. This comment was received after the close of ballot. SuggestedRemedy SuggestedRemedy Delete this timer definition. Format as necessary. Proposed Response Proposed Response Response Status 0 Response Status 0 C/ 96 SC 96.3.3.2.4 P 54 # r02-93 C/ 96 SC 96.3.3.3.2 P 54 L 6 L 48 # r02-95 RAN. ADEE Intel Corporation RAN. ADEE Intel Corporation Comment Type т Comment Status X Comment Type Е Comment Status X Acknowledging that this comment is not against changes from the previous draft. Acknowledging that this comment is not against changes from the previous draft. "Messages" are parts of the service interface. The thingy defined here is an alias for a The last paragraph repeats (in different words) what was already stated in the previous variable. paragraph SuggestedRemedy It is also a poorly named alias, since by acronym it suggests "symb timer done" while it Delete this paragraph. actually refers to "symb\_pair\_timer\_done". Proposed Response SuggestedRemedy Response Status 0 Delete this subclause. In the definition of symb\_pair\_timer, rename the condition from "symb\_pair\_timer\_done" to C/ 96 SC 96.3.3.3.4 P 55 L 18 # r02-96 "SPTD". RAN, ADEE Intel Corporation In the state diagrams, rename the condition from STD to SPTD. Comment Type Е Comment Status X Acknowledging that this comment is not against changes from the previous draft. Proposed Response Response Status 0 The conditions used in these definitions are not aligned correctly. Also, superfluous space in [1:0]. This comment was received after the close of ballot. SuggestedRemedy Format and correct as necessary. Proposed Response Response Status 0

## IEEE P802.3bw (D3.2.1) 100BASE-T1 2nd Sponsor recirculation ballot comments

| RAN, ADE  | SC 96.3.3.3.6<br>Ee   | 6 P 55<br>Intel Corpo   | L 37<br>pration   | # r02-97                     |
|---|---|---|---|------------------------------|
| Comment<br>Ackno  | 51  | Comment Status X<br>s comment is not against c  | changes from the pr   | evious draft.                |
|   | ases 96.3.3.3.6 to<br>d be subclauses o   | 96.3.3.3.9 are specific ca<br>of 93.3.3.3.5.  | uses of generaton of  | f ternary pairs. They        |
| Suggested<br>Chang  | <i>dRemedy</i><br>ge subclause hier   | archy.  |   |                              |
|   | Response  | Response Status <b>O</b>  |   |                              |
| <i>CI</i> <b>96</b><br>RAN, ADE   | SC 96.3.4.1   | P 59<br>Intel Corpo   | L 40  | # <u>r02-98</u>              |
| Comment<br>Ackno  |   | Comment Status X  | changes from the pr   | evious draft.                |
| Time  | is not less than a  | timer (a timer is a specifie  | d object).  |                              |
| Suggested   | dRemedy   | eived after the close of bal  |   |                              |
|   | ge "a timer specif<br><i>Response</i>   | ied by" to "the period spec<br>Response Status <b>O</b>   | ified for".   |                              |
|   | SC 00 0 4 4 4   | 2 <i>P</i> 61   |   | #                            |
| <i>CI 96</i><br>RAN, ADE  | SC 96.3.4.1.2<br>EE   | Intel Corpo   | L <b>40</b><br>pration  | # r02-99                     |
| RAN, ADE<br>Comment   | EE<br>Type E  |   | pration   |                              |
| RAN, ADE<br>Comment<br>Ackno  | EE<br><i>Type</i> <b>E</b><br>owledging that this   | Intel Corpo<br>Comment Status X   | bration   | evious draft.                |
| RAN, ADE<br>Comment<br>Ackno<br>"after                                  | EE<br><i>Type</i> E<br>pwledging that this<br>de-interleaving rx<br>comment was reco  | Intel Corpo<br>Comment Status X<br>s comment is not against c   | changes from the pr<br>need to be repeated                              | evious draft.                |
| RAN, ADE<br>Comment<br>Ackno<br>"after<br>This c<br>Suggested           | EE<br><i>Type</i> E<br>pwledging that this<br>de-interleaving rx<br>comment was reco<br>dRemedy                                   | Intel Corpo<br>Comment Status X<br>s comment is not against o<br>s_symb_vectors" does not                                 | bration<br>changes from the pr<br>need to be repeated<br>lot.           | evious draft.<br>d.          |
| RAN, ADE<br>Comment<br>Ackno<br>"after<br>This c<br>Suggested<br>Delete | EE<br>Type E<br>pwledging that this<br>de-interleaving rx<br>comment was reco<br>dRemedy<br>the second occu-<br>nding on acceptal | Intel Corpo<br>Comment Status X<br>s comment is not against o<br>s_symb_vectors" does not<br>eived after the close of bal | changes from the pr<br>need to be repeate<br>lot.<br>aving rx_symb_vect | evious draft.<br>d.<br>ors". |

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 r02-99

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