| C/ FM      | SC FM               | P <b>1</b>                                        | L <b>24</b>          | # 1                  | C/ 145     | SC 145.2.5.       | 4                  | P <b>25</b>      | L <b>8</b>                             | # 4                                |
|------------|---------------------|---------------------------------------------------|----------------------|----------------------|------------|-------------------|--------------------|------------------|----------------------------------------|------------------------------------|
| Anslow, Pe | te                  | Self                                              |                      |                      | Law, David | I                 |                    | Hewlett Pack     | ard Enterprise                         |                                    |
| Comment    | Туре Е              | Comment Status A                                  |                      |                      | Comment    | Type E            | Comment            | Status A         |                                        |                                    |
| "IEEE      | Std 802.3cr-2020    | 0" should be "IEEE Std 802.                       | 3cr-202x"            |                      |            |                   |                    |                  | used in the varia                      |                                    |
| Suggested  | Remedy              |                                                   |                      |                      |            |                   |                    |                  | description (see<br>ancelled is used f | page 25, lines 10 and              |
| Chang      | e "IEEE Std 802     | .3cr-2020" to "IEEE Std 802                       | .3cr-202x"           |                      | instruc    | tions 'Insert var | iable pd_autoc     | lass_canceled    | l after' (see pa                       | ge 25, line 8) as well as          |
| Response   |                     | Response Status <b>C</b>                          |                      |                      |            |                   |                    |                  |                                        | E Autoclass state                  |
| ACCE       | PT IN PRINCIPL      | E.                                                |                      |                      | -          |                   | lial_value varial  | ble definition ( | see page 34, line                      | es 3 and 8).                       |
| 0051       | 10                  |                                                   |                      |                      | Suggested  | -                 | and the second all | 1.               |                                        |                                    |
| OBE b      | y 12                |                                                   |                      |                      |            | use one spellir   | 0                  |                  |                                        |                                    |
| C/ FM      | SC FM               | P11                                               | L <b>20</b>          | # 2                  | Response   |                   | Response           | Status C         |                                        |                                    |
| Anslow, Pe | te                  | Self                                              |                      |                      | ACCE       | PT IN PRINCIP     | LE.                |                  |                                        |                                    |
| Comment    | Гуре Е              | Comment Status A                                  |                      |                      | Editor     | to search docur   | ment, choose o     | ne version of    | canceled/cancell                       | ed to use, and replace             |
| "IEEE      | Std 802.3chTM-2     | 20xx" should be "IEEE Std 8                       | 02.3chTM-2020'       | and the summary does | all inst   | ances of the oth  | ner.               |                  |                                        |                                    |
|            | tch the publishe    |                                                   | 00.0 <b>TM</b> 00001 | -                    | C/ 145     | SC 145.2.5.       | 6                  | P <b>136</b>     | 1                                      | # 5                                |
|            | tch the publishe    | 20xx" should be "IEEE Std 8<br>d version.         | 02.3ca I M-2020      | and the summary does | Law, David |                   | •                  |                  | ard Enterprise                         | <i>"</i> 0                         |
| Suggested  | •                   |                                                   |                      |                      | Comment    |                   | Comment            |                  |                                        |                                    |
| 00         | ,                   | .3chTM-20xx" to "IEEE Std 8                       | 302.3chTM-2020       | " and update the     |            | a comment on      |                    |                  |                                        |                                    |
| summa      | ary to match the    | published version.                                |                      |                      |            |                   |                    |                  |                                        |                                    |
|            |                     | .3caTM-20xx" to "IEEE Std 8<br>published version. | 302.3caTM-2020       | and update the       | The de     | finition of the d | o_update_pse_      | _allocated_pwi   | r_pri function incl                    | udes the text<br>'his doesn't seem |
| Response   | ary to match the    | Response Status C                                 |                      |                      |            |                   |                    |                  |                                        | .4 but is instead defined          |
| ACCE       | эт                  | Response Status C                                 |                      |                      | in sub     | clause 145.2.5.6  | 6 as a variable    | output by the    | do_classification_                     | _pri function.                     |
| ACCL       | 1.                  |                                                   |                      |                      | Suggested  | Remedy            |                    |                  |                                        |                                    |
| C/ 145     | SC 145.2.5.4        | P <b>25</b>                                       | L13                  | # 3                  |            |                   |                    | ated_pwr_pri ir  | n 145.2.5.4.' be c                     | hanged to read 'See                |
| Law, David |                     | Hewlett Pack                                      | ard Enterprise       |                      |            | ssification_pri f |                    | _                |                                        |                                    |
| Comment    | Туре Е              | Comment Status A                                  |                      |                      | Response   |                   | Response S         | Status C         |                                        |                                    |
| Туро,      | duplicate full stop | Э.                                                |                      |                      | ACCE       | PT IN PRINCIP     | LE.                |                  |                                        |                                    |
| Suggested  | Remedy              |                                                   |                      |                      | Editor     | to bring in appre | opriate text fror  | n IEEE Std 80    | 2.3bt-2018.                            |                                    |
| Sugge      | st that ' Autocla   | ass' should read ' Autocla                        | ass.'.               |                      |            |                   |                    |                  |                                        |                                    |
| Response   |                     | Response Status <b>C</b>                          |                      |                      |            |                   |                    |                  |                                        |                                    |
| ,<br>ACCE  | PT.                 |                                                   |                      |                      |            |                   |                    |                  |                                        |                                    |
|            |                     |                                                   |                      |                      |            |                   |                    |                  |                                        |                                    |

| 145 SC 145.2.5.6 P136 L # 6                                                                                                                                                     | C/ 145 SC 145.5.3.4.3 P244 L # 8                                                                                                                         |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| w, David Hewlett Packard Enterprise                                                                                                                                             | Law, David Hewlett Packard Enterprise                                                                                                                    |
| omment Type E Comment Status A                                                                                                                                                  | Comment Type E Comment Status A                                                                                                                          |
| This is a comment on IEEE Std 802.3bt-2018.                                                                                                                                     | This is a comment on IEEE Std 802.3bt-2018.                                                                                                              |
| The definition of the do_update_pse_allocated_pwr_sec function includes the text<br>'pse_allocated_pwr_sec: See pse_allocated_pwr_sec in 145.2.5.4.'. This doesn't seem         | The do_pd_power_review_mode(X) function includes the text 'The function returns the following variables:', however, there seems to be only one variable. |
| correct as pse_allocated_pwr_sec isn't defined in subclause 145.2.5.4 but is instead defined in subclause 145.2.5.6 as a variable output by the do_classification_sec function. | SuggestedRemedy                                                                                                                                          |
| IggestedRemedy                                                                                                                                                                  | Suggest that ' the following variables:' should read ' the following variable:'.                                                                         |
| Suggest that the text 'See pse_allocated_pwr_sec in 145.2.5.4.' be changed to read 'See                                                                                         | Response Response Status C                                                                                                                               |
| do_classification_sec function'.                                                                                                                                                | ACCEPT IN PRINCIPLE.                                                                                                                                     |
| esponse Response Status <b>C</b>                                                                                                                                                | Editor to bring in appropriate text from IEEE Std 802.3bt-2018.                                                                                          |
| ACCEPT IN PRINCIPLE.                                                                                                                                                            |                                                                                                                                                          |
| Editor to bring in appropriate text from IEEE Std 802.3bt-2018.                                                                                                                 | C/ 145 SC 145.5.3.2.2 P33 L50 # 9                                                                                                                        |
|                                                                                                                                                                                 | Law, David Hewlett Packard Enterprise                                                                                                                    |
| Also, change 145.2.5.4 to 145.2.5.6 on page 229 in the pse_initial_value_alt(X) description                                                                                     | Comment Type E Comment Status A                                                                                                                          |
| (BT standard).                                                                                                                                                                  | Туро.                                                                                                                                                    |
| 145 SC 145.5.3.3.3 P238 L # 7                                                                                                                                                   | SuggestedRemedy                                                                                                                                          |
| w, David Hewlett Packard Enterprise                                                                                                                                             | Suggest that ' a Autoclass' shodul read ' an Autoclass'.                                                                                                 |
| omment Type E Comment Status A                                                                                                                                                  | Response Response Status C                                                                                                                               |
| This is a comment on IEEE Std 802.3bt-2018.                                                                                                                                     | ACCEPT.                                                                                                                                                  |
| The do_pd_power_review function includes the text 'The function returns the following variables:', however, there seems to be only one variable.                                | C/ 00 SC 0 P37 L5 # 10   Law, David Hewlett Packard Enterprise                                                                                           |
| uggestedRemedy                                                                                                                                                                  | Comment Type E Comment Status A                                                                                                                          |
| Suggest that ' the following variables:' should read ' the following variable:'.                                                                                                | Typo.                                                                                                                                                    |
| esponse Response Status C                                                                                                                                                       |                                                                                                                                                          |
| ACCEPT IN PRINCIPLE.                                                                                                                                                            | SuggestedRemedy<br>Suggest that ' a Autoclass' shodul read ' an Autoclass'.                                                                              |
| Editor to bring in appropriate text from IEEE Std 802.3bt-2018.                                                                                                                 | Response Response Status C<br>ACCEPT.                                                                                                                    |

| C/ 145 SC 145                           | P <b>24</b>                    | L1                | # 11        | C/ 145 SC 14                                 | 5.5.3.2.5           | P <b>35</b>                               | L13                 | # 14                                                           |
|-----------------------------------------|--------------------------------|-------------------|-------------|----------------------------------------------|---------------------|-------------------------------------------|---------------------|----------------------------------------------------------------|
| ewis, Jon                               | Dell EMC                       |                   |             | Lusted, Kent                                 |                     | Intel Corporat                            | tion                |                                                                |
| comment Type E                          | Comment Status A               |                   |             | Comment Type <b>T</b>                        | R Comm              | ent Status R                              |                     |                                                                |
| Clause 145 was not in                   | IEEE Std 802.3-2018            |                   |             | In Figure 145-41                             | , there is a state  | called "Measure"                          | hat has absolute    | ly nothing inside of it.                                       |
| uggestedRemedy<br>Add "Clause 145 was a | ndded by IEEE Std 802.3bt-20   | 018" at the top o | of the page | can tell, it is left                         | without detail bed  | ause the specification                    | ation leaves this p | missing. As far as I<br>part up to the<br>t to indicate to the |
| esponse<br>ACCEPT.                      | Response Status C              |                   |             |                                              | ething isn't missir | ng. (similar to the                       |                     | ntionally left blank"                                          |
| ACCEPT.                                 |                                |                   |             | SuggestedRemedy                              |                     |                                           |                     |                                                                |
| 5/00 SC 0                               | P1                             | L <b>24</b>       | # 12        | Add " <null>" as t</null>                    | the action inside   | the state labled "M                       | IEASURE" in the     | figure.                                                        |
| ewis, Jon                               | Dell EMC                       |                   |             | Response                                     | Respon              | se Status W                               |                     |                                                                |
| omment Type E                           | Comment Status A               |                   |             | REJECT.                                      |                     |                                           |                     |                                                                |
| P802.3cr hasn't been p                  | ublished                       |                   |             | Comment resolu                               | tion group does     | not agree with the                        | comment for the     | following reason:                                              |
| uggestedRemedy<br>Change "IEEE Std 802  | .3cr-2020" to "IEEE STd 802.   | .3cr-20xx"        |             |                                              |                     | 2.3 clauses as ear<br>chronize this state |                     | 7, and 14. In additior<br>ure 145-14.                          |
| esponse                                 | Response Status <b>C</b>       |                   |             | C/ 145 SC 14                                 | 5.5.3.2.5           | P36                                       | L <b>22</b>         | # 15                                                           |
| ACCEPT.                                 |                                |                   |             | Lusted, Kent                                 |                     | Intel Corporat                            | tion                |                                                                |
| Change "IEEE Std 802                    | .3cr-2020" to "IEEE Std 802.3  | 3cr-20xx"         |             | 21                                           |                     | ent Status <b>R</b><br>called "RUNNING    | " that has absolu   | tely nothing inside of                                         |
| 7 145 SC 145.2.8                        | P <b>29</b>                    | L1                | # 13        | it. Because it is                            | completely empt     | y, it makes me thii                       | nk that something   | g is missing. As far a                                         |
| ewis, Jon                               | Dell EMC                       |                   |             |                                              |                     | ecause the specific                       |                     | part up to the to indicate to the                              |
| omment Type E<br>double ":"             | Comment Status A               |                   |             |                                              | ething isn't missir | ng. (similar to the                       |                     | ntionally left blank"                                          |
| uggestedRemedy                          | and of the edition instruction |                   |             | SuggestedRemedy<br>Add " <null>" as t</null> | the action inside   | the state labled "M                       | IEASURE" in the     | figure.                                                        |
|                                         | end of the editing instruction |                   |             | Response                                     | Respon              | se Status W                               |                     | C                                                              |
| esponse<br>ACCEPT.                      | Response Status C              |                   |             | REJECT.                                      |                     |                                           |                     |                                                                |
|                                         |                                |                   |             | Comment resolu<br>This construct is          |                     | not agree with the                        |                     | following reason:                                              |

| C/00 SC 0                                                                                                     | P11                        | L <b>3</b>      | # 16                   | CI 00 SC 0                     | P11                               | L <b>27</b>       | # 19                |  |  |
|---------------------------------------------------------------------------------------------------------------|----------------------------|-----------------|------------------------|--------------------------------|-----------------------------------|-------------------|---------------------|--|--|
| laguire, Valerie                                                                                              | The Siemon C               | Company         |                        | Maguire, Valerie               | The Siemon C                      | Company           |                     |  |  |
| Comment Type E                                                                                                | Comment Status A           |                 |                        | Comment Type E                 | Comment Status A                  |                   |                     |  |  |
| The text, "and its amendm                                                                                     |                            |                 | ot, 802.3cd, and       | 802.3ca has published          | 1.                                |                   |                     |  |  |
| 802.3cn. Consider with oth                                                                                    | er related Maguire comm    | ent.            |                        | SuggestedRemedy                |                                   |                   |                     |  |  |
| SuggestedRemedy<br>Preferred resolution: Delete "and its amendments," from the clause. Alternately, you could |                            |                 |                        | Replace, "20xx" with "2020"    |                                   |                   |                     |  |  |
| add "and its amendments"<br>comma is supposed to go                                                           | to the 802.3bt, 802.3cd, a | and 802.3cn tex |                        | Response<br>ACCEPT IN PRINCIPI | Response Status <b>C</b><br>LE.   |                   |                     |  |  |
| Response F<br>ACCEPT IN PRINCIPLE.                                                                            | Response Status C          |                 |                        | OBE by 2                       |                                   |                   |                     |  |  |
| Delete "and its amendmen                                                                                      | te " from the clause       |                 |                        | C/ 79 SC 79.3.2                | P <b>21</b>                       | L17               | # 20                |  |  |
|                                                                                                               |                            |                 |                        | Marris, Arthur                 | Cadence Des                       | ign Systems       |                     |  |  |
| C/00 SC 0                                                                                                     | P10                        | L <b>30</b>     | # 17                   | Comment Type E                 | Comment Status A                  |                   |                     |  |  |
| /laguire, Valerie                                                                                             | The Siemon C               | Company         |                        | Inserted text does not         | need to be underlined. Only o     | changed text need | ds to be underlined |  |  |
|                                                                                                               | Comment Status A           |                 |                        | SuggestedRemedy                |                                   |                   |                     |  |  |
| 802.3cb is the first amendation amendments". Consider w                                                       |                            |                 | Std 802.3-2018 and its | Remoive underlining o          | or use the editing instruction "r | replace" instead  |                     |  |  |
| SuggestedRemedy                                                                                               |                            | comment.        |                        | Response                       | Response Status C                 |                   |                     |  |  |
| Delete, "and its amendment                                                                                    | nts "                      |                 |                        | ACCEPT IN PRINCIPI             | LE.                               |                   |                     |  |  |
|                                                                                                               | Response Status <b>C</b>   |                 |                        | OBE by 30                      |                                   |                   |                     |  |  |
| ACCEPT.                                                                                                       |                            |                 |                        | C/FM SC FM                     | P11                               | L22               | # 21                |  |  |
|                                                                                                               |                            |                 |                        | Marris, Arthur                 | Cadence Des                       |                   | # 21                |  |  |
| C/00 SC 0                                                                                                     | <i>P</i> 11                | L <b>21</b>     | # 18                   | Comment Type E                 | Comment Status A                  | igh Cystems       |                     |  |  |
| laguire, Valerie                                                                                              | The Siemon C               | Company         |                        | 802.3ch and 802.3ca a          |                                   |                   |                     |  |  |
| Comment Type E<br>802.3ch has published.                                                                      | Comment Status A           |                 |                        | SuggestedRemedy                |                                   |                   |                     |  |  |
|                                                                                                               |                            |                 |                        | Change 20xx to 2020            |                                   |                   |                     |  |  |
| SuggestedRemedy<br>Replace, "20xx" with "2020                                                                 | ,n                         |                 |                        | Response                       | Response Status <b>C</b>          |                   |                     |  |  |
| •                                                                                                             |                            |                 |                        | ACCEPT IN PRINCIPI             |                                   |                   |                     |  |  |
| Response F                                                                                                    | Response Status C          |                 |                        |                                |                                   |                   |                     |  |  |
| ACCEPT IN PRINCIPLE.                                                                                          |                            |                 |                        | OBE by 2                       |                                   |                   |                     |  |  |

| C/79 SC 79.3.                                                                                                                                                                         | .2 P21                                                                                                                                                                                 | L17                                               | # 22                   | CI <b>79</b>                                                                                                                      | SC 79.3.2                                                                                 | P <b>21</b>                                                                                                                                                 | L <b>29</b>      | # 24                      |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|------------------------|-----------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|---------------------------|
| Ran, Adee                                                                                                                                                                             | Intel                                                                                                                                                                                  |                                                   |                        | Ran, Adee                                                                                                                         |                                                                                           | Intel                                                                                                                                                       |                  |                           |
| Comment Type E                                                                                                                                                                        | Comment Status R                                                                                                                                                                       |                                                   |                        | Comment Ty                                                                                                                        | pe E                                                                                      | Comment Status A                                                                                                                                            |                  |                           |
|                                                                                                                                                                                       | at implement Data Link Layer clas<br>sification extension fields shown i                                                                                                               |                                                   |                        | "Permuta<br>word her                                                                                                              |                                                                                           | rragement or rearrangement                                                                                                                                  | of specific elem | ents. It is not the right |
| powered"                                                                                                                                                                              |                                                                                                                                                                                        |                                                   |                        | SuggestedRe                                                                                                                       | emedy                                                                                     |                                                                                                                                                             |                  |                           |
| What does it mear                                                                                                                                                                     | n to "support" "after the PI has bee                                                                                                                                                   | en powered"? Us                                   | ually a product either | Change '                                                                                                                          | "permutation" t                                                                           | o "combination".                                                                                                                                            |                  |                           |
| supports a feature                                                                                                                                                                    | or does not.                                                                                                                                                                           |                                                   |                        | Response                                                                                                                          |                                                                                           | Response Status C                                                                                                                                           |                  |                           |
|                                                                                                                                                                                       | the power entity that implement cl<br>lds? Is there any meaning to the v                                                                                                               |                                                   |                        | ACCEPT                                                                                                                            |                                                                                           |                                                                                                                                                             |                  |                           |
| 0                                                                                                                                                                                     | , ,                                                                                                                                                                                    |                                                   | ·                      | C/ 145                                                                                                                            | SC 145.2.5.7                                                                              | P <b>27</b>                                                                                                                                                 | L <b>25</b>      | # 25                      |
|                                                                                                                                                                                       | in similar phrasings across this su                                                                                                                                                    | ibclause.                                         |                        | Slavick, Jeff                                                                                                                     |                                                                                           | Broadcom                                                                                                                                                    |                  |                           |
| uggestedRemedy                                                                                                                                                                        | he intent                                                                                                                                                                              |                                                   |                        | Comment Ty                                                                                                                        | pe TR                                                                                     | Comment Status A                                                                                                                                            |                  |                           |
| Rewrite to clarify t                                                                                                                                                                  |                                                                                                                                                                                        |                                                   |                        | What uni                                                                                                                          | ts are you com                                                                            | paring Pautoclass to? 4.0k                                                                                                                                  | W? 4.0mW?        |                           |
|                                                                                                                                                                                       |                                                                                                                                                                                        |                                                   |                        |                                                                                                                                   |                                                                                           |                                                                                                                                                             |                  |                           |
| •                                                                                                                                                                                     | Response Status C                                                                                                                                                                      |                                                   |                        | SuggestedRe                                                                                                                       | emedy                                                                                     |                                                                                                                                                             |                  |                           |
| esponse<br>REJECT.                                                                                                                                                                    | Response Status C                                                                                                                                                                      |                                                   |                        | 00                                                                                                                                | emedy<br>ropriate unit to                                                                 | next to the 4.0                                                                                                                                             |                  |                           |
| REJECT.<br>Comment resolution<br>PoE involves power                                                                                                                                   | on group does not agree with the ering of the device, we are making                                                                                                                    | g it clear that the                               |                        | Add appr<br>Response                                                                                                              |                                                                                           | Response Status W                                                                                                                                           |                  |                           |
| Comment resolution<br>PoE involves power<br>unable to support                                                                                                                         | on group does not agree with the<br>ering of the device, we are making<br>these features when they are not                                                                             | g it clear that the                               | power entities are     | Add appi<br><i>Response</i><br>ACCEPT                                                                                             | OPRINCIPLI                                                                                | Response Status W                                                                                                                                           |                  |                           |
| REJECT.<br>Comment resolution<br>PoE involves power<br>unable to support                                                                                                              | on group does not agree with the<br>ering of the device, we are making<br>these features when they are not                                                                             | g it clear that the powered on.                   |                        | Add appr<br>Response<br>ACCEPT<br>Add "W"                                                                                         | OPRINCIPLI                                                                                | Response Status W<br>E.                                                                                                                                     | L <b>20</b>      | # 26                      |
| REJECT.<br>Comment resolution<br>PoE involves power<br>unable to support<br>79 SC 79.3.<br>an, Adee                                                                                   | on group does not agree with the<br>ering of the device, we are making<br>these features when they are not<br>.2 P21                                                                   | g it clear that the powered on.                   | power entities are     | Add appr<br>Response<br>ACCEPT<br>Add "W"                                                                                         | TIN PRINCIPLI<br>to indicate that<br>SC FM                                                | Response Status W<br>E.<br>t the 4.0 is 4.0 W.                                                                                                              |                  | # 26                      |
| REJECT.<br>Comment resolutio<br>POE involves powe<br>unable to support<br>79 SC 79.3.<br>an, Adee<br>comment Type E                                                                   | on group does not agree with the<br>ering of the device, we are making<br>these features when they are not<br>.2 P21<br>Intel                                                          | g it clear that the<br>powered on.<br><i>L</i> 28 | power entities are     | Add appr<br>Response<br>ACCEPT<br>Add "W"                                                                                         | TIN PRINCIPLI<br>to indicate that<br>SC FM                                                | Response Status W<br>E.<br>t the 4.0 is 4.0 W.<br>P11                                                                                                       |                  | # <u>26</u>               |
| REJECT.<br>Comment resolution<br>PoE involves power<br>unable to support<br>7 79 SC 79.3.<br>an, Adee<br>omment Type E<br>Missing period after                                        | on group does not agree with the<br>ering of the device, we are making<br>these features when they are not<br>.2 P21<br>Intel<br>Comment Status A                                      | g it clear that the<br>powered on.<br><i>L</i> 28 | power entities are     | Add appr<br>Response<br>ACCEPT<br>Add "W"<br>C/ FM<br>Wienckowski<br>Comment Ty                                                   | TIN PRINCIPLI<br>TIN PRINCIPLI<br>to indicate that<br>SC FM<br>Natalie<br>pe E            | Response Status W<br>E.<br>t the 4.0 is 4.0 W.<br>P11<br>General Moto                                                                                       | rs               | # <u>26</u>               |
| REJECT.<br>Comment resolution<br>PoE involves power<br>unable to support<br>79 SC 79.3.<br>an, Adee<br>omment Type E<br>Missing period after                                          | on group does not agree with the<br>ering of the device, we are making<br>these features when they are not<br>.2 P21<br>Intel<br>Comment Status A                                      | g it clear that the<br>powered on.<br><i>L</i> 28 | power entities are     | Add appr<br>Response<br>ACCEPT<br>Add "W"<br>C/ FM<br>Wienckowski<br>Comment Ty                                                   | TIN PRINCIPLI<br>to indicate that<br>SC FM<br>, Natalie<br>pe E<br>.3ch was approv        | Response Status W<br>E.<br>t the 4.0 is 4.0 W.<br>P11<br>General Moto<br>Comment Status A                                                                   | rs               | # <u>26</u>               |
| REJECT.<br>Comment resolution<br>PoE involves power<br>unable to support<br><b>79</b> SC 79.3.<br>an, Adee<br>omment Type E<br>Missing period after<br>uggestedRemedy<br>Add a period | on group does not agree with the<br>ering of the device, we are making<br>these features when they are not<br>.2 P21<br>Intel<br>Comment Status A                                      | g it clear that the<br>powered on.<br><i>L</i> 28 | power entities are     | Add appr<br>Response<br>ACCEPT<br>Add "W"<br>C/ FM<br>Wienckowski<br>Comment Ty,<br>IEEE802<br>SuggestedRe                        | TIN PRINCIPLI<br>to indicate that<br>SC FM<br>, Natalie<br>pe E<br>.3ch was approv        | Response Status W<br>E.<br>t the 4.0 is 4.0 W.<br>P11<br>General Moto<br>Comment Status A                                                                   | rs               | # <mark>26</mark>         |
| REJECT.<br>Comment resolution<br>PoE involves power<br>unable to support<br>7 79 SC 79.3.<br>an, Adee<br>omment Type E<br>Missing period after<br>uggestedRemedy                      | on group does not agree with the<br>ering of the device, we are making<br>these features when they are not<br>.2 P21<br>Intel<br>Comment Status A<br>er the parentheses "Type 4 extens | g it clear that the<br>powered on.<br><i>L</i> 28 | power entities are     | Add appr<br>Response<br>ACCEPT<br>Add "W"<br>C/ FM<br>Wienckowski<br>Comment Ty,<br>IEEE802<br>SuggestedRe<br>Change:<br>Response | TIN PRINCIPLI<br>to indicate that<br>SC FM<br>Natalie<br>pe E<br>.3ch was appro-<br>emedy | Response Status W<br>E.<br>t the 4.0 is 4.0 W.<br>P11<br>General Moto<br><i>Comment Status</i> A<br>oved by the Standards Board<br><i>Response Status</i> C | rs               | # <u>26</u>               |

| C/ FM                            | SC FM                               | P11                                                             | L <b>22</b>   | # 27                    | C/ <b>79</b>        | SC 79.3.2         | P <b>21</b>                                                                                                                             | L <b>15</b>      | # 30                       |
|----------------------------------|-------------------------------------|-----------------------------------------------------------------|---------------|-------------------------|---------------------|-------------------|-----------------------------------------------------------------------------------------------------------------------------------------|------------------|----------------------------|
| Vienckows                        | ski, Natalie                        | General Motors                                                  | ;             |                         | Wienckows           | ski, Natalie      | General Motors                                                                                                                          | ;                |                            |
| Comment T                        | Туре Е                              | Comment Status A                                                |               |                         | Comment             | Туре Е            | Comment Status A                                                                                                                        |                  |                            |
| Update                           | e to match the pu                   | blished description                                             |               |                         |                     |                   | ruction is "Insert" you don't need                                                                                                      | to underline     | as the editing instruction |
| uggested                         | Remedy                              |                                                                 |               |                         |                     | s that everything | g below is new.                                                                                                                         |                  |                            |
|                                  | e: Clause 149 a                     |                                                                 |               |                         | Suggestea           |                   | and an Ular and Una differentia a ferrardiana                                                                                           |                  |                            |
|                                  | ause 149, Annex                     |                                                                 |               |                         | _                   | U U               | inder "Insert" editor instruction.                                                                                                      |                  |                            |
| Response<br>ACCEF                | PT IN PRINCIPL                      | Response Status <b>C</b><br>E.                                  |               |                         | Response<br>ACCE    |                   | Response Status C                                                                                                                       |                  |                            |
| OBE by                           | y 2                                 |                                                                 |               |                         | CI 79               | SC 79.3.8.1       | P <b>22</b>                                                                                                                             | L <b>5</b>       | # 31                       |
| / FM                             | SC FM                               | P11                                                             | L <b>26</b>   | # 28                    | Wienckows           | ski, Natalie      | General Motors                                                                                                                          | 5                |                            |
| /ienckows                        | ski, Natalie                        | General Motors                                                  | 5             |                         | Comment             | Туре Е            | Comment Status A                                                                                                                        |                  |                            |
| Comment T<br>IEEE80<br>Suggested | 02.3ca was appr                     | Comment Status <b>A</b> oved by the Standards Board.            |               |                         | a refer<br>It is no | nce to which ar   | I't correct as the text isn't in 802<br>nmendment modified it. Also re<br>include the complete table as th<br>ngle row with an elipses. | move the "." a   | at the end.                |
| 00                               | e: 20xx to 2020                     |                                                                 |               |                         | Suggestea           | lRemedy           |                                                                                                                                         |                  |                            |
| Response                         |                                     | Response Status C                                               |               |                         |                     |                   | footnote to Table 79-8a as sho<br>ote to Table 79-8a (as modified                                                                       |                  | as shown:                  |
| ACCER                            | PT IN PRINCIPL                      | E.                                                              |               |                         | Response            |                   | Response Status C                                                                                                                       |                  |                            |
| OBE b                            | y 2                                 |                                                                 |               |                         | ACCE                | PT IN PRINCIP     | LE.                                                                                                                                     |                  |                            |
| C/ <b>30</b><br>Vienckows        | SC <b>30.12.3.1</b><br>ski, Natalie | 18f P18<br>General Motors                                       | L <b>7</b>    | # 29                    |                     |                   | footnote to Table 79-8a as sho<br>ote to Table 79-8a (as modified                                                                       |                  | 802.3bt-2018) as sho       |
| omment T                         | Type E                              | Comment Status A                                                |               |                         | C/ 145              | SC 145            | P <b>24</b>                                                                                                                             | L <b>1</b>       | # 32                       |
|                                  |                                     | correct as the text isn't in 802                                | .3:2018. The  | nstruction needs to add | Wienckows           | ski, Natalie      | General Motors                                                                                                                          | 5                |                            |
|                                  |                                     | mendment modified it.                                           |               |                         | Comment             | Type E            | Comment Status A                                                                                                                        |                  |                            |
| uggested                         | •                                   |                                                                 |               |                         | You ne              | eed a reference   | to how Clause 145 was added                                                                                                             | as it isn't part | of 802.3-2018              |
|                                  |                                     | 2.3.1.18f through 30.12.3.1.18<br>18f through 30.12.3.1.18g (as |               | 3ht) as follows:        | Suggesteg           | Remedy            |                                                                                                                                         |                  |                            |
| esponse                          | lange 50.12.5.1.                    | Response Status <b>C</b>                                        |               | 50t) as follows.        | At the              | top of page 24    | add "Clause 145 was added by                                                                                                            | IEEE Std 802     | 3bt-2018."                 |
| •                                | PT IN PRINCIPL                      | ,                                                               |               |                         | Response            |                   | Response Status <b>C</b>                                                                                                                |                  |                            |
|                                  |                                     |                                                                 |               |                         | ACCE                | PT IN PRINCIP     | ,                                                                                                                                       |                  |                            |
| Change                           | e: Change 30.12                     | 2.3.1.18f through 30.12.3.1.18<br>18f through 30.12.3.1.18g (as | g as follows: |                         |                     |                   |                                                                                                                                         |                  |                            |

|                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                |                 |                      | o                                                                                                                                                                                                                                     |                                                              |                                                                                             |                                     | "                 |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------|-------------------|
| C/ 145 SC 145.2.5.4                                                                                                                                                                                                                                         | 4 P24                                                                                                                                                                                                                                                                          | L <b>44</b>     | # 33                 | C/ 145 SC 145.2.                                                                                                                                                                                                                      | .5.7                                                         | P <b>27</b>                                                                                 | L13                                 | # 36              |
| Vienckowski, Natalie                                                                                                                                                                                                                                        | General Motors                                                                                                                                                                                                                                                                 | 6               |                      | Wienckowski, Natalie                                                                                                                                                                                                                  |                                                              | General Motor                                                                               | s                                   |                   |
| Comment Type E                                                                                                                                                                                                                                              | Comment Status A                                                                                                                                                                                                                                                               |                 |                      | Comment Type E                                                                                                                                                                                                                        | Comment                                                      | Status A                                                                                    |                                     |                   |
|                                                                                                                                                                                                                                                             | uction is "Insert" you don't need                                                                                                                                                                                                                                              |                 |                      | Not all new text is u                                                                                                                                                                                                                 | Inderlined                                                   |                                                                                             |                                     |                   |
|                                                                                                                                                                                                                                                             | below is new. Also, only part of ange" but then you'd have to ad                                                                                                                                                                                                               |                 |                      | SuggestedRemedy                                                                                                                                                                                                                       |                                                              |                                                                                             |                                     |                   |
| SuggestedRemedy                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                |                 | derminig.            | underline "*" after N                                                                                                                                                                                                                 | /irroredPDAutocla                                            | assRequest                                                                                  |                                     |                   |
| ,                                                                                                                                                                                                                                                           | nder "Insert" editor instruction.                                                                                                                                                                                                                                              | The same need   | ds to be done for    | Response                                                                                                                                                                                                                              | Response S                                                   | Status C                                                                                    |                                     |                   |
| 0                                                                                                                                                                                                                                                           | e_ready_sec on P25 L19 and L                                                                                                                                                                                                                                                   |                 |                      | ACCEPT.                                                                                                                                                                                                                               |                                                              |                                                                                             |                                     |                   |
| Response                                                                                                                                                                                                                                                    | Response Status C                                                                                                                                                                                                                                                              |                 |                      | 0                                                                                                                                                                                                                                     |                                                              | 207                                                                                         |                                     |                   |
| ACCEPT.                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                |                 |                      | C/ 145 SC 145.2.                                                                                                                                                                                                                      | .5.7                                                         | P <b>27</b>                                                                                 | L <b>31</b>                         | # 37              |
| C/ 145 SC 145.2.5.                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                | / 07            | # 04                 | Wienckowski, Natalie                                                                                                                                                                                                                  |                                                              | General Motor                                                                               | S                                   |                   |
|                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                | L <b>37</b>     | # 34                 | Comment Type E                                                                                                                                                                                                                        | Comment                                                      |                                                                                             |                                     |                   |
| Wienckowski, Natalie                                                                                                                                                                                                                                        | General Motors                                                                                                                                                                                                                                                                 | 5               |                      | MEASURE_ACS_D                                                                                                                                                                                                                         | DONE IS a new sta                                            | ate.                                                                                        |                                     |                   |
| Comment Type E                                                                                                                                                                                                                                              | Comment Status A                                                                                                                                                                                                                                                               |                 |                      | SuggestedRemedy                                                                                                                                                                                                                       |                                                              |                                                                                             |                                     |                   |
| The endland text is a side                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                |                 |                      | 00 ,                                                                                                                                                                                                                                  |                                                              |                                                                                             |                                     |                   |
| The added text needs                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                |                 |                      | Underline all text, in                                                                                                                                                                                                                | 0 0                                                          | _                                                                                           | ACS_DONE box                        | х.                |
| SuggestedRemedy                                                                                                                                                                                                                                             | to be underlinded.                                                                                                                                                                                                                                                             |                 |                      | Underline all text, in <i>Response</i>                                                                                                                                                                                                | Response S                                                   | _                                                                                           | ACS_DONE box                        | Х.                |
| SuggestedRemedy<br>Add underline to: This                                                                                                                                                                                                                   | to be underlinded.                                                                                                                                                                                                                                                             |                 | er Classification as | Underline all text, in                                                                                                                                                                                                                | Response S                                                   | _                                                                                           | ACS_DONE bo                         | х.                |
| SuggestedRemedy<br>Add underline to: This                                                                                                                                                                                                                   | to be underlinded.                                                                                                                                                                                                                                                             |                 | er Classification as | Underline all text, in <i>Response</i>                                                                                                                                                                                                | Response S                                                   | _                                                                                           | ACS_DONE bo                         | x.                |
| SuggestedRemedy<br>Add underline to: This<br>Pautoclass: is the pov<br>defined in 145.2.8.2                                                                                                                                                                 | to be underlinded.                                                                                                                                                                                                                                                             |                 | er Classification as | Underline all text, in<br>Response<br>ACCEPT IN PRINC<br>OBE by 50                                                                                                                                                                    | Response S<br>IPLE.                                          | Status C                                                                                    |                                     |                   |
| SuggestedRemedy<br>Add underline to: This<br>Pautoclass: is the pov<br>defined in 145.2.8.2                                                                                                                                                                 | to be underlinded.<br>s function returns the following ver measured by the PSE during                                                                                                                                                                                          |                 | er Classification as | Underline all text, in<br>Response<br>ACCEPT IN PRINC<br>OBE by 50<br>Cl 145 SC 145.2.                                                                                                                                                | Response S<br>IPLE.                                          | Status C                                                                                    | L49                                 | x.<br># <u>38</u> |
| SuggestedRemedy<br>Add underline to: This<br>Pautoclass: is the pov<br>defined in 145.2.8.2<br>Response<br>ACCEPT.                                                                                                                                          | to be underlinded.<br>s function returns the following ver measured by the PSE during<br><i>Response Status</i> <b>C</b>                                                                                                                                                       | g Physical Laye |                      | Underline all text, in<br>Response<br>ACCEPT IN PRINC<br>OBE by 50<br>Cl 145 SC 145.2.<br>Wienckowski, Natalie                                                                                                                        | Response S<br>RIPLE.                                         | Status C<br>P28<br>General Motor                                                            | L49                                 |                   |
| SuggestedRemedy<br>Add underline to: This<br>Pautoclass: is the pov<br>defined in 145.2.8.2<br>Response<br>ACCEPT.<br>Cl 145 SC 145.2.5.                                                                                                                    | to be underlinded.<br>s function returns the following ver measured by the PSE during<br><i>Response Status</i> <b>C</b><br>6 P25                                                                                                                                              | g Physical Laye | er Classification as | Underline all text, in<br>Response<br>ACCEPT IN PRINC<br>OBE by 50<br>Cl 145 SC 145.2.<br>Wienckowski, Natalie<br>Comment Type E                                                                                                      | Response S<br>CIPLE.<br>.8<br>Comment                        | Status C<br>P28<br>General Motor<br>Status A                                                | L49                                 |                   |
| SuggestedRemedy<br>Add underline to: This<br>Pautoclass: is the pov<br>defined in 145.2.8.2<br>Response<br>ACCEPT.<br>C/ 145 SC 145.2.5.<br>Wienckowski, Natalie                                                                                            | to be underlinded.<br>s function returns the following ver measured by the PSE during<br><i>Response Status</i> <b>C</b><br><b>6</b> <i>P</i> <b>25</b><br>General Motors                                                                                                      | g Physical Laye |                      | Underline all text, in<br>Response<br>ACCEPT IN PRINC<br>OBE by 50<br>Cl 145 SC 145.2.<br>Wienckowski, Natalie<br>Comment Type E<br>The added text nee                                                                                | Response S<br>CIPLE.<br>.8<br>Comment                        | Status C<br>P28<br>General Motor<br>Status A                                                | L49                                 |                   |
| SuggestedRemedy<br>Add underline to: This<br>Pautoclass: is the pow<br>defined in 145.2.8.2<br>Response<br>ACCEPT.<br>Cl 145 SC 145.2.5.1<br>Nienckowski, Natalie<br>Comment Type E                                                                         | to be underlinded.<br>s function returns the following were measured by the PSE during<br><i>Response Status</i> <b>C</b><br><b>6 P25</b><br>General Motors<br><i>Comment Status</i> <b>A</b>                                                                                  | g Physical Laye | # 35                 | Underline all text, in<br>Response<br>ACCEPT IN PRINC<br>OBE by 50<br>Cl 145 SC 145.2.<br>Wienckowski, Natalie<br>Comment Type E<br>The added text nee<br>SuggestedRemedy                                                             | Response S<br>CIPLE.<br>8<br>Comment ds to be underlind      | Status C<br>P28<br>General Motor<br>Status A<br>ded.                                        | L <b>49</b><br>S                    | # 38              |
| SuggestedRemedy<br>Add underline to: This<br>Pautoclass: is the pow<br>defined in 145.2.8.2<br>Response<br>ACCEPT.<br>C/ 145 SC 145.2.5.<br>Wienckowski, Natalie<br>Comment Type E<br>The editor's instruction                                              | to be underlinded.<br>s function returns the following ver measured by the PSE during<br><i>Response Status</i> <b>C</b><br><b>6</b> <i>P</i> <b>25</b><br>General Motors                                                                                                      | g Physical Laye | # 35                 | Underline all text, in<br>Response<br>ACCEPT IN PRINC<br>OBE by 50<br>Cl 145 SC 145.2.<br>Wienckowski, Natalie<br>Comment Type E<br>The added text nee<br>SuggestedRemedy                                                             | Response S<br>IPLE.<br>.8<br>Comment .<br>ds to be underlind | Status C<br>P28<br>General Motor<br>Status A<br>ded.<br>ss than or equal                    | L <b>49</b><br>s<br>to 4 W then the | # <u>38</u>       |
| SuggestedRemedy<br>Add underline to: This<br>Pautoclass: is the pow<br>defined in 145.2.8.2<br>Response<br>ACCEPT.<br>C/ 145 SC 145.2.5.<br>Wienckowski, Natalie<br>Comment Type E<br>The editor's instruction<br>SuggestedRemedy                           | to be underlinded.<br>s function returns the following over measured by the PSE during<br><i>Response Status</i> <b>C</b><br><b>6</b> <i>P</i> <b>25</b><br>General Motors<br><i>Comment Status</i> <b>A</b><br>n is not correct as two definition                             | g Physical Laye | # <u>35</u>          | Underline all text, in<br>Response<br>ACCEPT IN PRINC<br>OBE by 50<br>Cl 145 SC 145.2.<br>Wienckowski, Natalie<br>Comment Type E<br>The added text nee<br>SuggestedRemedy<br>Add underline to: If                                     | Response S<br>IPLE.<br>.8<br>Comment .<br>ds to be underlind | Status C<br>P28<br>General Motor<br>Status A<br>ded.<br>ass than or equal<br>assigned Class | L <b>49</b><br>s<br>to 4 W then the |                   |
| SuggestedRemedy<br>Add underline to: This<br>Pautoclass: is the pow<br>defined in 145.2.8.2<br>Response<br>ACCEPT.<br>Cl 145 SC 145.2.5.<br>Nienckowski, Natalie<br>Comment Type E<br>The editor's instruction<br>SuggestedRemedy                           | to be underlinded.<br>s function returns the following over<br>wer measured by the PSE during<br><i>Response Status</i> <b>C</b><br><b>6 P25</b><br>General Motors<br><i>Comment Status</i> <b>A</b><br>n is not correct as two definition<br>ction to: Change definition of d | g Physical Laye | # <u>35</u>          | Underline all text, in<br>Response<br>ACCEPT IN PRINC<br>OBE by 50<br>Cl 145 SC 145.2.<br>Wienckowski, Natalie<br>Comment Type E<br>The added text nee<br>SuggestedRemedy<br>Add underline to: If<br>output power shall b             | Response S<br>PIPLE.<br>                                     | Status C<br>P28<br>General Motor<br>Status A<br>ded.<br>ass than or equal<br>assigned Class | L <b>49</b><br>s<br>to 4 W then the | # <u>38</u>       |
| SuggestedRemedy<br>Add underline to: This<br>Pautoclass: is the pow<br>defined in 145.2.8.2<br>Response<br>ACCEPT.<br>Cl 145 SC 145.2.5.<br>Wienckowski, Natalie<br>Comment Type E<br>The editor's instruction<br>SuggestedRemedy<br>Change editor's instru | to be underlinded.<br>s function returns the following over measured by the PSE during<br><i>Response Status</i> <b>C</b><br><b>6 P25</b><br>General Motors<br><i>Comment Status</i> <b>A</b><br>n is not correct as two definition<br>ction to: Change definition of d        | g Physical Laye | # <u>35</u>          | Underline all text, in<br>Response<br>ACCEPT IN PRINC<br>OBE by 50<br>Cl 145 SC 145.2.<br>Wienckowski, Natalie<br>Comment Type E<br>The added text nee<br>SuggestedRemedy<br>Add underline to: If<br>output power shall b<br>Response | Response S<br>PIPLE.<br>                                     | Status C<br>P28<br>General Motor<br>Status A<br>ded.<br>ass than or equal<br>assigned Class | L <b>49</b><br>s<br>to 4 W then the | # <u>38</u>       |

| C/ 145 SC 145.3.3                                               | .3.5 <i>P</i> 30                                                                                                                      | L31         | # 39               | C/ 145                                                               | SC 145.5.3.2.2                                                                                                | P <b>34</b>                                                                   | L3                  | # 42         |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|-------------|--------------------|----------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|---------------------|--------------|
| Wienckowski, Natalie                                            | General Motors                                                                                                                        | •           | # 35               | Wienckowsk                                                           |                                                                                                               | General Moto                                                                  | -                   | π 42         |
| Comment Type E                                                  | Comment Status A<br>Is to be shown in strikethrough                                                                                   | ,           |                    | Comment T                                                            |                                                                                                               | ment Status A                                                                 |                     |              |
| SuggestedRemedy<br>Add "TRUE" in striket<br>Response<br>ACCEPT. | hrough before or after the addeo<br>Response Status <b>C</b>                                                                          | d text.     |                    | SuggestedR<br>Before p<br>pd_auto<br>Response<br>ACCEP               | d_autoclass add in stri<br>class.<br>Respo                                                                    | kethrough "and" and                                                           | l also underline "  | , and" after |
| SuggestedRemedy                                                 | General Motors<br>Comment Status A<br>ext need to be shown in underlin<br>luding heading, in CANCEL1_AC<br>ates.<br>Response Status C | ne.         | # [40]             | Cl <b>145</b><br>Wienckowsk<br>Comment Ty<br>Not all r<br>SuggestedR | SC 145.5.3.3.1<br>i, Natalie<br>ype E Com<br>ew text is underlined<br>emedy<br>after pd_max_power ne<br>Respo | P37<br>General Moto<br>ment Status A<br>eds to be underlined<br>onse Status C |                     | # 43         |
| Change editing instru                                           |                                                                                                                                       |             |                    | C/ 145<br>Wienckowsł                                                 | SC <b>145.7.3.1</b>                                                                                           | P <b>38</b><br>General Moto                                                   | L14                 | # 44         |
| Replace Figure 145-2                                            | 26 adding states CANCEL1_ACS                                                                                                          | S and CANCE | L2_ACS as follows: | Comment T                                                            |                                                                                                               | ment Status A                                                                 | //5                 |              |
| Cl 145 SC 145.3.8.<br>Wienckowski, Natalie<br>Comment Type E    | 4.1 P33<br>General Motors<br>Comment Status A                                                                                         | L<br>3      | # 41               | Rows w                                                               | ,<br>th just and elipses "…"                                                                                  | need to be added e                                                            | -                   | -            |
| Not all new text is und                                         |                                                                                                                                       |             |                    | SuggestedR                                                           | emedy                                                                                                         |                                                                               |                     |              |
| SuggestedRemedy<br>Underline "max" after<br>Response            | PPort_PD and Pport_PD-2P.<br>Response Status <b>C</b>                                                                                 |             |                    | after PS<br>PSE53                                                    | w with just an elipses to<br>E52. PSE52 needs to<br>as currently in bt. PSE2<br>and PSE26 as currently        | be PSE52a if it is int<br>5 needs to be PSE2                                  | tended to be bet    |              |
| ACCEPT.                                                         | nesponse status C                                                                                                                     |             |                    | Response                                                             | Resp                                                                                                          | onse Status <b>C</b>                                                          |                     |              |
| -                                                               |                                                                                                                                       |             |                    | ACCEP                                                                | T IN PRINCIPLE.                                                                                               |                                                                               |                     |              |
|                                                                 |                                                                                                                                       |             |                    | Remove                                                               | "Renumber remaining                                                                                           | PICS entries." from                                                           | editing instruction | on.          |

| C/ 145 SC 145.7.3.2 P38 L40 # 45                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | C/ 145 SC 145.2.5.4 P25 L19 # 48                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Vienckowski, Natalie General Motors                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Zimmerman, George ADI, Cisco, CommScope, Marvell, SenTekSe                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Comment Type E Comment Status A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Comment Type E Comment Status A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Rows with just and elipses "…" need to be added everywhere there is an "unchanged row not shown".                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | W Editing instruction is 'insert' but the text is underlined as though it is 'change'. Inserted to on lines 19 through 31 should not be underlined                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| SuggestedRemedy                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | SuggestedRemedy                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Add a row with just an elipses before PD56 and after PD57.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | remove underlining of text on lines 19 thorugh 31                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Response Response Status C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Response Response Status C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| ACCEPT.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ACCEPT.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| C/ 30 SC 30.2.3 P17 L1 # 46                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | C/ 145 SC 145.2.5.6 P27 L8 # 49                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Zimmerman, George     ADI, Cisco, CommScope, Marvell, SenTekSe                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Zimmerman, George ADI, Cisco, CommScope, Marvell, SenTekSe                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Comment Type E Comment Status A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Comment Type TR Comment Status D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Editing instruction should indicate which revision of the figure is being replaced. In this case it appears to be 'as modified by IEEE Std 802.3cg-2019"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | The exit conditions for IDLE_ACS do not appear to be mutually exclusive. Should the e<br>to the right have "* ac_measurement_completed" added to it? (I'm not sure, but somet<br>is missing here)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Suggested Remedy                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Change editing instruction to read: "Replace Figure 30-3 as modified by IEEE Std 802.3c 2019 to remove oPD as follows:"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | cg- Suggesternedy<br>Suggest "* ac_measurement_completed" be added to the end of the exit condition from                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Response Response Status C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | IDLE_ACS to WAIT_ACS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| ACCEPT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Proposed Response Response Status Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| ACCEPT.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Proposed Response Response Status Z<br>REJECT.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | REJECT.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| V 145 SC 145.2.5.4 P24 L47 # 47                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| / 145     SC 145.2.5.4     P24     L47     # 47       mmerman, George     ADI, Cisco, CommScope, Marvell, SenTekSe                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | REJECT. This comment was WITHDRAWN by the commenter.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| I 145   SC 145.2.5.4   P24   L47   # 47     mmerman, George   ADI, Cisco, CommScope, Marvell, SenTekSe     omment Type   TR   Comment Status   A     "An Autoclass measurement has been completed and the state diagrams are                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | REJECT.     This comment was WITHDRAWN by the commenter.     C/ 145   SC 145.2.5.6     P27   L 30     # 50                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 145   SC 145.2.5.4   P24   L47   # 47     mmerman, George   ADI, Cisco, CommScope, Marvell, SenTekSe     omment Type   TR   Comment Status   A     "An Autoclass measurement has been completed and the state diagrams are synchronizing back to an Autoclass IDLE state." - the value of this variable is true in case                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | REJECT.<br>This comment was WITHDRAWN by the commenter.<br>C/ 145 SC 145.2.5.6 P27 L30 # 50<br>Es Zimmerman, George ADI, Cisco, CommScope, Marvell, SenTekSe                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| I 145   SC 145.2.5.4   P24   L47   # 47     immerman, George   ADI, Cisco, CommScope, Marvell, SenTekSe     omment Type   TR   Comment Status   A     "An Autoclass measurement has been completed and the state diagrams are synchronizing back to an Autoclass IDLE state." - the value of this variable is true in case other than while synchronizing back to IDLE. (and the state name appears to be IDLE_ACS). The variable appears to be able to remain true in the IDLE_ACS state, as we have a state of the state o | REJECT.<br>This comment was WITHDRAWN by the commenter.<br>CI 145 SC 145.2.5.6 P27 L30 # 50<br>es Zimmerman, George ADI, Cisco, CommScope, Marvell, SenTekSe<br>well Comment Type E Comment Status A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| C/   145   SC   145.2.5.4   P24   L47   # 47     immerman, George   ADI, Cisco, CommScope, Marvell, SenTekSe     comment Type   TR   Comment Status   A     "An Autoclass measurement has been completed and the state diagrams are synchronizing back to an Autoclass IDLE state." - the value of this variable is true in case other than while synchronizing back to IDLE. (and the state name appears to be                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | REJECT.     This comment was WITHDRAWN by the commenter.     CI 145   SC 145.2.5.6   P27   L30   # 50     es   Zimmerman, George   ADI, Cisco, CommScope, Marvell, SenTekSe     well   Comment Type   E   Comment Status   A     It is completely hidden that there is actually two entirely new states added to this diagram                                                                                                                                                                                                                                                                                                                                                                                                                |
| Cl 145   SC 145.2.5.4   P24   L47   # 47     immerman, George   ADI, Cisco, CommScope, Marvell, SenTekSe     comment Type   TR   Comment Status   A     "An Autoclass measurement has been completed and the state diagrams are synchronizing back to an Autoclass IDLE state." - the value of this variable is true in case other than while synchronizing back to IDLE. (and the state name appears to be IDLE_ACS). The variable appears to be able to remain true in the IDLE_ACS state, as was in the right hand branch of Figure 145-14.     suggestedRemedy                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | REJECT.     This comment was WITHDRAWN by the commenter.     CI 145   SC 145.2.5.6   P27   L30   # 50     es   Zimmerman, George   ADI, Cisco, CommScope, Marvell, SenTekSe     well   Comment Type   E   Comment Status   A     It is completely hidden that there is actually two entirely new states added to this diagra (MEASURE_ACS_DONE and EVAL_ACS). It looks just like the text in the states is changed - suggest that a 'replace' for the figure is more appropriate. The change mark                                                                                                                                                                                                                                            |
| I 145   SC 145.2.5.4   P24   L47   # 47     immerman, George   ADI, Cisco, CommScope, Marvell, SenTekSe     omment Type   TR   Comment Status   A     "An Autoclass measurement has been completed and the state diagrams are synchronizing back to an Autoclass IDLE state." - the value of this variable is true in case other than while synchronizing back to IDLE. (and the state name appears to be IDLE_ACS). The variable appears to be able to remain true in the IDLE_ACS state, as was in the right hand branch of Figure 145-14.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | REJECT.<br>This comment was WITHDRAWN by the commenter.<br>CI 145 SC 145.2.5.6 P27 L30 # 50<br>Zimmerman, George ADI, Cisco, CommScope, Marvell, SenTekSe<br>Comment Type E Comment Status A<br>It is completely hidden that there is actually two entirely new states added to this diagra<br>(MEASURE_ACS_DONE and EVAL_ACS). It looks just like the text in the states is<br>changed - suggest that a 'replace' for the figure is more appropriate. The change mark<br>are misleading, and the total of changes are big enough that explaining it in the editing                                                                                                                                                                          |
| In 145   SC 145.2.5.4   P24   L47   # 47     immerman, George   ADI, Cisco, CommScope, Marvell, SenTekSe     immerman, George   TR   Comment Status   A     "An Autoclass measurement has been completed and the state diagrams are synchronizing back to an Autoclass IDLE state." - the value of this variable is true in case other than while synchronizing back to IDLE. (and the state name appears to be IDLE_ACS). The variable appears to be able to remain true in the IDLE_ACS state, as w as in the right hand branch of Figure 145-14.     uggestedRemedy   Delete "and the state diagrams are synchronizing back to an Autoclass IDLE state"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | REJECT.     This comment was WITHDRAWN by the commenter.     Cl 145   SC 145.2.5.6   P27   L30   # 50     es   Zimmerman, George   ADI, Cisco, CommScope, Marvell, SenTekSe     well   Comment Type   E   Comment Status   A     It is completely hidden that there is actually two entirely new states added to this diagra<br>(MEASURE_ACS_DONE and EVAL_ACS). It looks just like the text in the states is<br>changed - suggest that a 'replace' for the figure is more appropriate. The change mark<br>are misleading, and the total of changes are big enough that explaining it in the editing<br>instruction doesn't seem practical.                                                                                                  |
| I 145   SC 145.2.5.4   P24   L47   # 47     immerman, George   ADI, Cisco, CommScope, Marvell, SenTekSe     omment Type   TR   Comment Status   A     "An Autoclass measurement has been completed and the state diagrams are synchronizing back to an Autoclass IDLE state." - the value of this variable is true in case other than while synchronizing back to IDLE. (and the state name appears to be IDLE_ACS). The variable appears to be able to remain true in the IDLE_ACS state, as w as in the right hand branch of Figure 145-14.     uggestedRemedy   Delete "and the state diagrams are synchronizing back to an Autoclass IDLE state"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | REJECT.     This comment was WITHDRAWN by the commenter.     Cl 145   SC 145.2.5.6   P27   L 30   # 50     es   Zimmerman, George   ADI, Cisco, CommScope, Marvell, SenTekSe     well   It is completely hidden that there is actually two entirely new states added to this diagra<br>(MEASURE_ACS_DONE and EVAL_ACS). It looks just like the text in the states is<br>changed - suggest that a 'replace' for the figure is more appropriate. The change mark<br>are misleading, and the total of changes are big enough that explaining it in the editing<br>instruction doesn't seem practical.     SuggestedRemedy                                                                                                                       |
| Cl 145   SC 145.2.5.4   P24   L47   # 47     Cimmerman, George   ADI, Cisco, CommScope, Marvell, SenTekSe     Comment Type   TR   Comment Status   A     "An Autoclass measurement has been completed and the state diagrams are synchronizing back to an Autoclass IDLE state." - the value of this variable is true in case other than while synchronizing back to IDLE. (and the state name appears to be IDLE_ACS). The variable appears to be able to remain true in the IDLE_ACS state, as was in the right hand branch of Figure 145-14.     SuggestedRemedy   Delete "and the state diagrams are synchronizing back to an Autoclass IDLE state"     Response   Response Status                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | REJECT.     This comment was WITHDRAWN by the commenter.     Cl 145   SC 145.2.5.6   P27   L30   # 50     es   Zimmerman, George   ADI, Cisco, CommScope, Marvell, SenTekSe     well   It is completely hidden that there is actually two entirely new states added to this diagra (MEASURE_ACS_DONE and EVAL_ACS). It looks just like the text in the states is changed - suggest that a 'replace' for the figure is more appropriate. The change mark are misleading, and the total of changes are big enough that explaining it in the editing instruction doesn't seem practical.     SuggestedRemedy   Change editing instruction to "Replace Figure 145-14", and delete strikeout and change marks                                     |
| Cl 145   SC 145.2.5.4   P24   L47   # 47     Zimmerman, George   ADI, Cisco, CommScope, Marvell, SenTekSe     Comment Type   TR   Comment Status A     "An Autoclass measurement has been completed and the state diagrams are synchronizing back to an Autoclass IDLE state." - the value of this variable is true in case other than while synchronizing back to IDLE. (and the state name appears to be IDLE_ACS). The variable appears to be able to remain true in the IDLE_ACS state, as was in the right hand branch of Figure 145-14.     SuggestedRemedy   Delete "and the state diagrams are synchronizing back to an Autoclass IDLE state"     Response   Response Status W                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | REJECT.     This comment was WITHDRAWN by the commenter.     Cl 145   SC 145.2.5.6   P27   L30   # 50     es   Zimmerman, George   ADI, Cisco, CommScope, Marvell, SenTekSe     well   Comment Type   E   Comment Status   A     It is completely hidden that there is actually two entirely new states added to this diagra (MEASURE_ACS_DONE and EVAL_ACS). It looks just like the text in the states is changed - suggest that a 'replace' for the figure is more appropriate. The change mark are misleading, and the total of changes are big enough that explaining it in the editing instruction doesn't seem practical.     SuggestedRemedy   Change editing instruction to "Replace Figure 145-14", and delete strikeout and change |

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

Comment ID 50

| C/ 145    | SC 145.3.3.3.5 | P <b>30</b>    | L <b>32</b>   | # 51           |
|-----------|----------------|----------------|---------------|----------------|
| Zimmermar | n, George      | ADI, Cisco, Co | ommScope, Mai | vell, SenTekSe |

Zimmerman, George

Comment Type E Comment Status A

If a 'change' text is to be used, show the old text ("TRUE") in strikeout. Otherwise, it looks like an insert for something that wasn't there before...

## SuggestedRemedy

Add "TRUE" in strikeout before "long\_class\_event" insert in DO\_CLASS\_EVENT\_AUTO

Response Status C

## Response

ACCEPT IN PRINCIPLE.

OBE by 39