

# Management Parameters for 10 Mb/s Operation over Single Balanced Twisted-pair Cabling and Associat

CI 00 SC P3 L1 # 57  
 Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A EZ

. specifies additions to and appropriate modifications to add 10 Mb/s . (remove 'to' after 'additions')

## SuggestedRemedy

. specifies additions and appropriate modifications to add 10 Mb/s .

Response Response Status C

ACCEPT. Replace "specifies additions to and" with "specifies additions and"

CI 00 SC P3 L4 # 58  
 Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status R EZ

copper (in Keywords section most of the words start with a capital letter, should be uniform)

## SuggestedRemedy

Copper

Response Response Status C

REJECT. Chief Editor confirmed with Pete Anslow that previous practice has not been to capitalize all of the entries in the keywords (see "copper" in the 802.3bw Keyword list, for example).

CI 00 SC P3 L4 # 1  
 Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A EZ

MediumDependent Interface

## SuggestedRemedy

Medium Dependent Interface

Response Response Status C

ACCEPT. Replace "MediumDependent" with Medium Dependent"

CI 00 SC P3 L5 # 2  
 Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A EZ

physical layer (in Keywords section most of the words start with a capital letter, should be uniform)

## SuggestedRemedy

Physical Layer

Response Response Status C

ACCEPT. Replace "physical layer" with "Physical Layer" as per the IEEE 802.3 Working Group editorial guidelines.

CI 00 SC 0 P11 L26 # 60  
 Maguire, Valerie The Siemon Company

Comment Type E Comment Status A EZ

It's recommended to flag the new frontmatter text with an editor's note so that this material will be sure to be reviewed when the document goes out for Working Group review.

## SuggestedRemedy

Insert Editors note with the text, "Editor's Note: New front matter text needs review."

Response Response Status C

ACCEPT. Insert Editors note with the text, "Editor's Note: New front matter text needs review."

CI 00 SC 0 P11 L36 # 64  
 Maguire, Valerie The Siemon Company

Comment Type E Comment Status A EZ

Overview of amendment is incorrect. Update with new text provided by David Law.

## SuggestedRemedy

Replace, "This amendment increases the maxi-mum PD power available by utilizing all four pairs in the specified structured wiring plant." with "This amendment adds power delivery using all four pairs in the structured wiring plant, resulting in greater power being available to end devices. This amendment also allows for lower standby power consumption in end devices and adds a mechanism to better manage the available power budget."

Response Response Status C

ACCEPT. Replace, "This amendment increases the maxi-mum PD power available by utilizing all four pairs in the specified structured wiring plant." with "This amendment adds power delivery using all four pairs in the structured wiring plant, resulting in greater power being available to end devices. This amendment also allows for lower standby power consumption in end devices and adds a mechanism to better manage the available power budget."

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CI 00 SC 0 P 11 L 41 # 65  
Maguire, Valerie The Siemon Company

Comment Type E Comment Status A EZ

Overview of amendment is incorrect. Update with new text provided by David Law.

## SuggestedRemedy

Replace, "This amendment includes changes to IEEE Std 802.3-201x and its amendments, and adds Clause 136 through Clause 140, Annex 135A, Annex 135B, Annex 135C, Annex 135D, Annex 135E, Annex 135F, Annex 135G, Annex 136A, Annex 136B, Annex 136C, and Annex 136D. This amendment adds new Media Access Control (MAC) parameters, Physical Layer specifications, and management parameters for the transfer of IEEE 802.3 format frames at 50 Gb/s, 100 Gb/s, and 200 Gb/s." with "This amendment includes changes to IEEE Std 802.3-201x and its amendments, and adds Clause 131 through Clause 140 and Annex 135A through Annex 136D. This amendment adds MAC parameters, Physical Layers, and management parameters for the transfer of IEEE 802.3 format frames at 50 Gb/s, 100 Gb/s, and 200 Gb/s."

Response Response Status C

ACCEPT. Replace, "This amendment includes changes to IEEE Std 802.3-201x and its amendments, and adds Clause 136 through Clause 140, Annex 135A, Annex 135B, Annex 135C, Annex 135D, Annex 135E, Annex 135F, Annex 135G, Annex 136A, Annex 136B, Annex 136C, and Annex 136D. This amendment adds new Media Access Control (MAC) parameters, Physical Layer specifications, and management parameters for the transfer of IEEE 802.3 format frames at 50 Gb/s, 100 Gb/s, and 200 Gb/s." with "This amendment includes changes to IEEE Std 802.3-201x and its amendments, and adds Clause 131 through Clause 140 and Annex 135A through Annex 136D. This amendment adds MAC parameters, Physical Layers, and management parameters for the transfer of IEEE 802.3 format frames at 50 Gb/s, 100 Gb/s, and 200 Gb/s."

CI 00 SC 0 P 11 L 48 # 59  
Maguire, Valerie The Siemon Company

Comment Type E Comment Status A EZ

There are two companion documents. Pete Anslow has provided proposed text.

## SuggestedRemedy

Replace, "A companion document IEEE Std 802.3.2 defines YANG modules for legacy shared (CSMA/CD) and dedi-cated links in point-to-point and point-to-multipoint architectures (Ethernet Passive Optical Networks, EPON), as well as Power over Ethernet (PoE) ports." with "Two companion documents exist, IEEE Std 802.3.1 and IEEE Std 802.3.2. IEEE Std 802.3.1 describes Ethernet management information base (MIB) modules for use with the Simple Network Management Protocol (SNMP). IEEE Std 802.3.2 describes YANG data models for Ethernet. IEEE Std 802.3.1 and IEEE Std 802.3.2 are updated to add management capability for enhancements to IEEE Std 802.3 after approval of those enhancements."

Response Response Status C

ACCEPT. Replace, "A companion document IEEE Std 802.3.2 defines YANG modules for legacy shared (CSMA/CD) and dedi-cated links in point-to-point and point-to-multipoint architectures (Ethernet Passive Optical Networks, EPON), as well as Power over Ethernet (PoE) ports." with "Two companion documents exist, IEEE Std 802.3.1 and IEEE Std 802.3.2. IEEE Std 802.3.1 describes Ethernet management information base (MIB) modules for use with the Simple Network Management Protocol (SNMP). IEEE Std 802.3.2 describes YANG data models for Ethernet. IEEE Std 802.3.1 and IEEE Std 802.3.2 are updated to add management capability for enhancements to IEEE Std 802.3 after approval of those enhancements."

CI 01 SC 1.5 P 24 L 32 # 3  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A EZ  
PLCS

## SuggestedRemedy

PLCA

Response Response Status C

ACCEPT. Replace "PLCS" on line 32 with "PLCA" (Same resolution proposed for comments #139, #3, and #188)

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**Cl 01**      **SC 1.5**      **P 24**      **L 32**      # **139**  
 Pandey, Sujan      NXP  
**Comment Type** **ER**      **Comment Status** **A**      **EZ**  
 PLCS  
**SuggestedRemedy**  
 PLCA  
**Response**      **Response Status** **C**  
 ACCEPT. Replace "PLCS" on line 32 with "PLCA" (Same resolution proposed for comments #139, #3, and #188)

**Cl 01**      **SC 1.5**      **P 24**      **L 32**      # **188**  
 Baggett, Tim      Microchip  
**Comment Type** **E**      **Comment Status** **A**      **EZ**  
 Incorrect acronym "PLCS" instead of "PLCA"  
**SuggestedRemedy**  
 Change "PLCS" to "PLCA"  
**Response**      **Response Status** **C**  
 ACCEPT. Replace "PLCS" on line 32 with "PLCA" (Same resolution proposed for comments #139, #3, and #188)

**Cl 22**      **SC 22.2.2.4**      **P**      **L**      # **146**  
 Pandey, Sujan      NXP  
**Comment Type** **T**      **Comment Status** **R**      **PLCA**  
 in Table 22-1 & 22-2. Why do we need these new codes over this interface if the MAC in an SoC or Bridge is not to be modified per this project? See the Objectives.  
**SuggestedRemedy**  
 Please clarify with NOTES in the draft.  
**Response**      **Response Status** **C**  
 REJECT. These new codes do not change either the Ethernet frame format at the MAC client service interface, the frame size of the current IEEE 802.3 standard, or the speed from 10 Mb/s at the interface, per the objectives. They are used as part of the new Reconciliation Sublayer, as defined in Clause 148, and the text in the second paragraph of 22.2.4 provides a description of the purpose and points to clause 148. Clause 22 is the Reconciliation Sublayer (RS), not the MAC, which is a valid target for a PHY project and within the objectives. The purpose of the signals is clear - to communicate the RS PLCA BEACON, and PLCA COMMIT. IEEE 802.3 style, evidenced by the inclusion of LPI by EEE, does not support the addition of a note to the table.

**Cl 45**      **SC 45.2.1.174a.1**      **P 33**      **L 4**      # **189**  
 Baggett, Tim      Microchip  
**Comment Type** **E**      **Comment Status** **A**      **EZ**  
 "This operation may interrupt data communication." line is not consistent with other reset bit descriptions which include "NOTE -".

**SuggestedRemedy**  
 Change to "NOTE - This operation may interrupt data communication."  
**Response**      **Response Status** **C**  
 ACCEPT. Replace "This operation may interrupt data communication." with "NOTE - This operation may interrupt data communication." and apply Paragraph tag Note

**Cl 45**      **SC 45.2.1.174c**      **P 36**      **L 13**      # **4**  
 Graber, Steffen      Pepperl+Fuchs GmbH  
**Comment Type** **T**      **Comment Status** **A**      **EZ**  
 0 1 1 = Reserved (in 146.5.2 a third test mode for the PSD mask test has been added, which is sending Idles in Master mode, therefore it makes sense to be able to enable this also through the test mode register)

**SuggestedRemedy**  
 0 1 1 = Test mode 3  
**Response**      **Response Status** **C**  
 ACCEPT. Replace "0 1 1 = Reserved" with "0 1 1 = Test mode 3"

**Cl 45**      **SC 45.2.1.174d.1**      **P 37**      **L 7**      # **190**  
 Baggett, Tim      Microchip  
**Comment Type** **E**      **Comment Status** **A**      **EZ**  
 "This operation may interrupt data communication." line is not consistent with other reset bit descriptions which include "NOTE -".

**SuggestedRemedy**  
 Change to "NOTE - This operation may interrupt data communication."  
**Response**      **Response Status** **C**  
 ACCEPT. Replace "This operation may interrupt data communication." with "NOTE - This operation may interrupt data communication." and apply Paragraph tag Note

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CI 45 SC 45.2.1.174d.3 P 37 L 22 # 191  
Baggett, Tim Microchip

Comment Type E Comment Status A EZ

Incorrect reference to 10BASE-T1L PMA control register/bit 1.2294.11 rather than 10BASE-T1S PMA control.

SuggestedRemedy

Change "1.2294.11" to "1.2299.11"

Response Response Status C

ACCEPT. Change "1.2294.11" to "1.2299.11"

CI 45 SC 45.2.1.174d.3 P 37 L 27 # 192  
Baggett, Tim Microchip

Comment Type E Comment Status A EZ

Incorrect reference to 10BASE-T1L PMA control register/bit 1.2294.11 rather than 10BASE-T1S PMA control.

SuggestedRemedy

Change "1.2294.11" to "1.2299.11"

Response Response Status C

ACCEPT. Change "1.2294.11" to "1.2299.11"

CI 45 SC 45.2.1.174e.5 P 39 L 4 # 177  
iyer, venkat microchip

Comment Type T Comment Status A PMA

how is receive polarity defined for multi-drop and DME

SuggestedRemedy

not defined

Response Response Status C

ACCEPT IN PRINCIPLE. Change registers for reserved bits in Table 45-142e from "1.2300.7:3" to "1.2300.7:3", delete the entire row for Received polarity bit 1.2300.7:2 in Table 45-142e, and delete all of clause 45.2.1.174e.5 (Receive polarity (1.2300.2)) from lines 4 through 8. Renumbering following clauses accordingly.

CI 45 SC 45.2.1.174h.1 P 41 L 23 # 193  
Baggett, Tim Microchip

Comment Type E Comment Status A EZ

Incorrect reference section 147.5.2 should be 147.4.1

SuggestedRemedy

Change "147.5.2" to "147.4.1"

Response Response Status C

ACCEPT. Change "147.5.2" to "147.4.1"

CI 104 SC 104.9.4.3 P 76 L 44 # 5  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A EZ

With transfer function H2(f) specified in Equation (104-3) where f2=0.1 MHz ±1%

SuggestedRemedy

Change in H2(f) the 2 in subscript. Change f2=0.1 MHz ±1% to f2 = 0.1 MHz ± 1 % (with the 2 in f2 in subscript).

Response Response Status C

ACCEPT. Change the 2 in "H2f" to subscript, change the 2 in "f2" to subscript, and insert non-breaking space after "±".

CI 104 SC 104.9.4.4 P 77 L 11 # 6  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A EZ

146.8.xxx (reference needs to be specified)

SuggestedRemedy

146.8.4

Response Response Status C

ACCEPT. Replace "146.8.xxx" with "146.8.4".

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CI 146 SC 146.1 P 79 L 19 # 7  
 Graber, Steffen Pepperl+Fuchs GmbH  
 Comment Type E Comment Status A EZ  
 10BASE-T1LPHY (add space before PHY)  
 SuggestedRemedy  
 10BASE-T1L PHY  
 Response Response Status C  
 ACCEPT.

CI 146 SC 146.1 P 79 L 19 # 94  
 Xu, Dayin Rockwell Automation  
 Comment Type E Comment Status A EZ  
 Missed a space between 10BASE-T1L and PHY  
 SuggestedRemedy  
 Add a space between 10BASE-T1L and PHY  
 Response Response Status C  
 ACCEPT. (duplicate of comment 11)

CI 146 SC 146.1 P 121 L 39 # 47  
 Graber, Steffen Pepperl+Fuchs GmbH  
 Comment Type E Comment Status A EZ  
 . current implementation on evaluation board takes about 20 bit times maximum). This is a reference to an example implementation, please remove this text.  
 SuggestedRemedy  
 Remove text "current implementation on evaluation board takes about 20 bit times maximum)"  
 Response Response Status C  
 ACCEPT IN PRINCIPLE.  
 Remove the text "current implementation on evaluation board takes about 20 bit times maximum)"  
 AND  
 Remove the editor's note on lines 31 to 36 with similar content.

CI 146 SC 146.1.2 P 81 L 3 # 8  
 Graber, Steffen Pepperl+Fuchs GmbH  
 Comment Type E Comment Status A EZ  
 . link utilization.. (remove second dot)  
 SuggestedRemedy  
 . link utilization.  
 Response Response Status C  
 ACCEPT.

CI 146 SC 146.1.2 P 81 L 11 # 9  
 Graber, Steffen Pepperl+Fuchs GmbH  
 Comment Type E Comment Status A EZ  
 The MDI is specified in 146.8.. (remove second dot)  
 SuggestedRemedy  
 The MDI is specified in 146.8.  
 Response Response Status C  
 ACCEPT.

CI 146 SC 146.1.2 P 81 L 17 # 10  
 Graber, Steffen Pepperl+Fuchs GmbH  
 Comment Type E Comment Status A EZ  
 . in the Task Force review process.. (remove second dot)  
 SuggestedRemedy  
 . in the Task Force review process.  
 Response Response Status C  
 ACCEPT.

CI 146 SC 146.1.2 P 81 L 22 # 11  
 Graber, Steffen Pepperl+Fuchs GmbH  
 Comment Type E Comment Status A EZ  
 There is a wrong paragrah separation between line 22 and line 24.  
 SuggestedRemedy  
 Remove the "new paragraph" formatting between line 22 and line 24.  
 Response Response Status C  
 ACCEPT.

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Cl 146 SC 146.1.2.1 P 81 L 24 # 95  
Xu, Dayin Rockwell Automation

Comment Type E Comment Status A EZ  
wrong format

SuggestedRemedy  
remove spaces between "signa" and "Is on ..."

Response Response Status C  
ACCEPT IN PRINCIPLE.  
Accomplished by resolution of comment 11

Cl 146 SC 146.2 P 82 L 20 # 12  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status R Editorial  
Technology Dependent Interface

SuggestedRemedy  
Remove the Technology Dependent Interface and associated primitives.

Response Response Status C  
REJECT.  
Technology dependent interface is used to communicate between the PHY and the Auto-Negotiation Function (Clause 98). See 98.4

Cl 146 SC 146.2 P 82 L 26 # 13  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type T Comment Status A EZ  
The TX\_CLK arrow has the wrong direction (signal direction should go from PCS to MII)

SuggestedRemedy  
Change arrow direction for TX\_CLK signal.

Response Response Status C  
ACCEPT.

Cl 146 SC 146.2 P 82 L 27 # 97  
Xu, Dayin Rockwell Automation

Comment Type T Comment Status A EZ  
RXD<7:0> should be RXD<3:0>

SuggestedRemedy  
Change RXD<7:0> to RXD<3:0>

Response Response Status C  
ACCEPT.

Cl 146 SC 146.2 P 82 L 27 # 14  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type T Comment Status A EZ  
TXD<7:0> (MII is only 4 bits wide)

SuggestedRemedy  
TXD<3:0>

Response Response Status C  
ACCEPT.

Cl 146 SC 146.2 P 82 L 28 # 96  
Xu, Dayin Rockwell Automation

Comment Type T Comment Status A EZ  
TXD<7:0> should be TXD<3:0>

SuggestedRemedy  
Change TXD<7:0> to TXD<3:0>

Response Response Status C  
ACCEPT.

Cl 146 SC 146.2 P 82 L 36 # 15  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A EZ  
MDI+, MDI- signals are named BI\_DA+ and BI\_DA- in the rest of the document

SuggestedRemedy  
Change MDI+, MDI- to BI\_DA+, BI\_DA-

Response Response Status C  
ACCEPT.

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CI 146 SC 146.2 P 82 L 37 # 16  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type T Comment Status A EZ  
RXD<7:0> (MII is only 4 bits wide)

SuggestedRemedy  
RXD<3:0>

Response Response Status C  
ACCEPT.

CI 146 SC 146.2.1 P 83 L 17 # 17  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A EZ  
Chapter headlines 146.2.1 to 146.2.2.3

SuggestedRemedy  
Please remove these chapter headlines.

Response Response Status C  
ACCEPT.

CI 146 SC 146.3.4.1 P 95 L 3 # 18  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type T Comment Status D State Diagram  
(pcs\_reset = ON) + (receiving = FALSE) \* [(loc\_rcvr\_status = NOT\_OK) + (link\_status = FAIL) + (rcv\_jab\_detected = TRUE)]

SuggestedRemedy  
Change to (pcs\_reset = ON) + [(receiving = FALSE) \* [(loc\_rcvr\_status = NOT\_OK) + (link\_status = FAIL) + (rcv\_jab\_detected = TRUE)]]

Proposed Response Response Status Z  
REJECT.

This comment was WITHDRAWN by the commenter.

The \* operator takes precedence and adding extra levels of parentheses does not improve clarity, consistent with resolution of comment 190 on draft 1.0

CI 146 SC 146.3.4.1 P 95 L 3 # 19  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type T Comment Status A State Diagram

An additional state ("WAIT SCRAMBLER") for descrambler synchronization is required for the state machine to wait until the descrambler is in sync before going into "IDLE" state. Otherwise in case the descrambler is not synchronized, it is possible that the state machine hangs in "BAD DELIMITER" state until jabber is detected and the state machine is resetted. Then the state machine is in "IDLE" state again, but not receiving valid idle data as the descrambler is not synchronized. In this case the state machine jumps from the "IDLE" state into "BAD DELIMITER" state again without syncing the descrambler, thus ending up in an endless loop.

SuggestedRemedy

Add additional state "WAIT SCRAMBLER" as described in presentation "PCS Receive State Diagram" to the PSC receive state diagram.

Response Response Status C  
ACCEPT IN PRINCIPLE.

Add additional state as shown on slide 2 of Graber\_3cg\_01\_0318.pdf, aligning input conditions editorially with draft and the resolution of comment 18.

CI 146 SC 146.3.4.1 P 95 L 28 # 20  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A EZ  
RSTCD \* (valid\_dispreset =FALSE) (add space before FALSE)

SuggestedRemedy  
RSTCD \* (valid\_dispreset = FALSE)

Response Response Status C  
ACCEPT.

CI 146 SC 146.3.4.1 P 96 L 36 # 21  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A EZ  
RSTCD \*(Rxn = ESD\_ERR4) (missing space before opening bracket)

SuggestedRemedy  
RSTCD \* (Rxn = ESD\_ERR4)

Response Response Status C  
ACCEPT.

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CI 146 SC 146.4.4.1 P 104 L 16 # 22  
 Graber, Steffen Pepperl+Fuchs GmbH  
 Comment Type E Comment Status A EZ  
 Misalignment of 'detected.'  
 SuggestedRemedy  
 Please align the word 'detected.' below 'Reliable operation .'.  
 Response Response Status C  
 ACCEPT.

CI 146 SC 146.4.4.2 P 104 L 40 # 23  
 Graber, Steffen Pepperl+Fuchs GmbH  
 Comment Type E Comment Status A EZ  
 Missing new line before 'maxwait\_timer'  
 SuggestedRemedy  
 Add new line before 'maxwait\_timer' to have the same style as for other sections.  
 Response Response Status C  
 ACCEPT.

CI 146 SC 146.4.4.2 P 104 L 43 # 24  
 Graber, Steffen Pepperl+Fuchs GmbH  
 Comment Type E Comment Status A EZ  
 Missing new line before 'minwait\_timer'  
 SuggestedRemedy  
 Add new line before 'minwait\_timer' to have the same style as for other sections.  
 Response Response Status C  
 ACCEPT.

CI 146 SC 146.4.4.3 P 105 L 1 # 25  
 Graber, Steffen Pepperl+Fuchs GmbH  
 Comment Type E Comment Status A EZ  
 State diagram. (remove dot)  
 SuggestedRemedy  
 State diagram  
 Response Response Status C  
 ACCEPT.

CI 146 SC 146.5.1 P 106 L 46 # 26  
 Graber, Steffen Pepperl+Fuchs GmbH  
 Comment Type E Comment Status A EZ  
 EMC tests. (remove dot)  
 SuggestedRemedy  
 EMC tests  
 Response Response Status C  
 ACCEPT.

CI 146 SC 146.5.4.1 P 108 L 35 # 27  
 Graber, Steffen Pepperl+Fuchs GmbH  
 Comment Type E Comment Status A EZ  
 . peak-to-peak in using normal driving levels . (remove 'in')  
 SuggestedRemedy  
 . peak-to-peak using normal driving levels .  
 Response Response Status C  
 ACCEPT.

CI 146 SC 146.5.4.1 P 108 L 42 # 28  
 Graber, Steffen Pepperl+Fuchs GmbH  
 Comment Type E Comment Status A EZ  
 Default setting is to use Auto-Negotiation (missing dot at the end of the sentence)  
 SuggestedRemedy  
 Default setting is to use Auto-Negotiation.  
 Response Response Status C  
 ACCEPT.

CI 146 SC 146.5.4.2 P 108 L 48 # 29  
 Graber, Steffen Pepperl+Fuchs GmbH  
 Comment Type T Comment Status A Editorial  
 See also 146.5.5 for normalized test pattern. (there are no more normalized test patterns as they have been replaced by a PSD mask definition).  
 SuggestedRemedy  
 Please remove sentence.  
 Response Response Status C  
 ACCEPT.



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CI 146 SC 146.5.4.4 P 109 L 7 # 30  
 Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A PMA

(normal operation) add 'in Idle mode' to be consistent with the description of the test mode on page 107, line 30.

## SuggestedRemedy

(normal operation in Idle mode)

Response Response Status C

ACCEPT IN PRINCIPLE.

While test mode 3 is supposed to be in idle mode, the specification is meant to reflect normal operation, not just idle mode.

Change "(normal operation)" to "(reflecting normal operation)"

CI 146 SC 146.5.4.4 P 109 L 8 # 33  
 Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A PMA

. for the 1.0 Vpp operating mode. (it seems to make sense to add also a reference to the mode using reduced driving levels, as this is described in other parts of the standard).

## SuggestedRemedy

. for the 1.0 Vpp operating mode using reduced driving levels.

Response Response Status C

ACCEPT IN PRINCIPLE.

The additional text is unnecessary and can lead to the conclusion that there is the 1Vpp operating mode, as well as an additional mode using the 1Vpp + some unspecified reduced driving levels.

Editorial license to change all occurrences of "normal/reduced driving levels" to 2.4Vpp/1.0Vpp operating modes.

Change 146.5.6 (P111 L47) from: "2.76 Vpp for the normal driving levels and 1.15 Vpp for the reduced driving levels" to "2.76 Vpp for the 2.4 Vpp operating mode and 1.15 Vpp for the 1.0 Vpp operating mode"

Change 146.5.4.1 (P108 L35) from: "The transmitter output voltage shall be 2.4 V ± 5 % peak-to-peak in using normal driving levels and 1.0 V ± 5 % peak-to-peak using reduced driving levels." to:  
 "The transmitter output voltage have two modes - one with a 2.4 V ± 5 % peak-to-peak (the 2.4 Vpp operating mode) and one with 1.0 V ± 5 % peak-to-peak (the 1.0 Vpp operating mode)."

Change 146.5.6 (P111 L47) from: "2.76 Vpp for the normal driving levels and 1.15 Vpp for the reduced driving levels" to "2.76 Vpp for the 2.4 Vpp operating mode and 1.15 Vpp for the 1.0 Vpp operating mode"

CI 146 SC 146.5.4.4 P 109 L 8 # 32  
 Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A EZ

. operating mode and and 1.2 ± 1.0 dBm . (remove second 'and')

## SuggestedRemedy

. operating mode and 1.2 ± 1.0 dBm ...

Response Response Status C

ACCEPT.

# Management Parameters for 10 Mb/s Operation over Single Balanced Twisted-pair Cabling and Associat

Cl 146 SC 146.5.4.4 P 109 L 8 # 31  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A PMA

. for the 2.4 Vpp operating mode . (it seems to make sense to add also a reference to the mode using normal driving levels, as this is described in other parts of the standard).

## SuggestedRemedy

. for the 2.4 Vpp operating mode using normal driving levels .

Response Response Status C

ACCEPT IN PRINCIPLE.

See comment 33:

The additional text is unnecessary and can lead to the conclusion that there is the 1Vpp operating mode, as well as an additional mode using the 1Vpp + some unspecified reduced driving levels.

Cl 146 SC 146.5.4.4 P 109 L 9 # 34  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A EZ

. using the test fixture 2 shown in Figure 146-18 . (it seems to make sense to remove the '2' as the text fixture is already described by the reference to Figure 146-18 or alternatively also name the Figure 146-18 accordingly)

## SuggestedRemedy

. using the test fixture shown in Figure 146-18 .

Response Response Status C

ACCEPT.

Cl 146 SC 146.5.4.4 P 109 L 13 # 35  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A EZ

. are considered in PSD measurement. (add 'the' before 'PSD measurement')

## SuggestedRemedy

. are considered in the PSD measurement.

Response Response Status C

ACCEPT.

Cl 146 SC 146.5.4.4 P 109 L 40 # 36  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A EZ

square brackets in Equation (146-7)

## SuggestedRemedy

Please remove the square brackets in Equation (146-7)

Response Response Status C

ACCEPT.

Cl 146 SC 146.5.4.4 P 109 L 51 # 37  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A EZ

square brackets in Equation (146-9)

## SuggestedRemedy

Please remove the square brackets in Equation (146-9)

Response Response Status C

ACCEPT.

Cl 146 SC 146.5.4.4 P 110 L 1 # 38  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A EZ

. is the frequency in MHz (add dot at the end of the sentence)

## SuggestedRemedy

. is the frequency in MHz.

Response Response Status C

ACCEPT.

Cl 146 SC 146.5.4.4 P 110 L 11 # 39  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type T Comment Status A EZ

Lower PSD mask for 2.4 Vpp and 1.0 Vpp shows a wrong corner frequency of 4 MHz instead of 2.5 MHz (therefore also the PSD values at 5 MHz are too high)

## SuggestedRemedy

Please change drawing to fit Equations (146-7) and (146-9).

Response Response Status C

ACCEPT.

# Management Parameters for 10 Mb/s Operation over Single Balanced Twisted-pair Cabling and Associat

CI 146 SC 146.5.5.3 P 111 L 33 # 40  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A EZ

. within the PHY into account.. (remove second dot)

## SuggestedRemedy

. within the PHY into account.

Response Response Status C

ACCEPT.

CI 146 SC 146.5.6 P 111 L 46 # 41  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A EZ

When measured with 100  $\Omega \pm 0.1\%$  termination, transmit differential signal at MDI shall be . (add 'the' before 'transmit' and 'the' before 'MDI')

## SuggestedRemedy

When measured with 100  $\Omega \pm 0.1\%$  termination, the transmit differential signal at the MDI shall be .

Response Response Status C

ACCEPT.

CI 146 SC 146.6.2 P 113 L 9 # 42  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A EZ

. can be selected by setting bits 1.2100.14 (BASE-T1L PMA/PMD Control Register) . (change 'bits' to 'bit' and BASE-T1L to BASE-T1, as this is the universal register for the BASE-T1 PHYs)

## SuggestedRemedy

. can be selected by setting bit 1.2100.14 (BASE-T1 PMA/PMD Control Register) .

Response Response Status C

ACCEPT.

CI 146 SC 146.6.3 P 113 L 22 # 43  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type T Comment Status A Management

Only a few of the relevant registers are given in Table 146-4, other registers are missing.

## SuggestedRemedy

Change Table 146-4 according to presentation "MDIO Register Mapping"

Response Response Status C

ACCEPT IN PRINCIPLE.

See presentation Graber\_3cg\_02\_0318.pdf, slide 2.

Change "Reduced transmit level" to "Transmit voltage amplitude control" both in the table and in the corresponding entry in Clause 45.

Do not add "10BASE-T1L test mode control register" row

Do not add rows for Transmit fault bit or Receive fault bit status.

CI 146 SC 146.7.1.1 P 114 L 20 # 68  
Hormmeyer, Bernd Phoenix Contact

Comment Type ER Comment Status A EZ

Graph starts at approximately 5 dB. Smallest value when calculating insertion loss by Equation (146-14) is 10.3 dB

## SuggestedRemedy

Change the smallest value of the graph to 10.3 dB

Response Response Status C

ACCEPT IN PRINCIPLE.

Resolved with comment#156

CI 146 SC 146.7.1.2 P 114 L 38 # 156  
DiMinico, Christopher MC Communications

Comment Type T Comment Status A EZ

Comment # 238 D1.0 to correct Figure 146-22 was not implemented by editor.

## SuggestedRemedy

New figure needs to be generated using Equation (146-10) values.

Response Response Status C

ACCEPT.

# Management Parameters for 10 Mb/s Operation over Single Balanced Twisted-pair Cabling and Associat

**Cl 146**    **SC 146.7.1.2**    **P 114**    **L 49**    # **72**

Schicketanz, Dieter    Reutlingen University

**Comment Type T**    **Comment Status A**    **Link Segment**

Editors note:

**SuggestedRemedy**  
If not agreed the comment presented for draft 1.0 should be adaptet to change RI between 10 to 20 MHz from 19 to 24-5log(f)

**Response**    **Response Status C**  
ACCEPT. Equation and figure slide 5 of cited presentation diminico\_01\_0318.pdf .

**Cl 146**    **SC 146.7.1.2**    **P 114**    **L 49**    # **71**

Schicketanz, Dieter    Reutlingen University

**Comment Type T**    **Comment Status A**    **Link Segment**

Editors note:

**SuggestedRemedy**  
If agreed match values below 1 MHz to: 15 dB down to 0.6 MHz; 9+10f from .1 to .6 MHz

**Response**    **Response Status C**  
ACCEPT IN PRINCIPLE.  
Resolved with comment#72.

**Cl 146**    **SC 146.7.1.2**    **P 115**    **L 8**    # **69**

Hormmeyer, Bernd    Phoenix Contact

**Comment Type T**    **Comment Status R**    **Link Segment**

Why does specified range starts at 0.1 MHz? When measuring in such a low frequency range, measuring dynamics can become crucial

**SuggestedRemedy**  
If the frequency range is necessary, specify it but do not require a measurement at low frequencies

**Response**    **Response Status C**  
REJECT.

The 10BASE-T1L PHY is designed to operate over single balanced twisted-pair cabling that meets the link segment requirements. The link segment specification does not include measurement specifications.

The frequency range is specified to sufficiently characterize link segment performance to support 3 level Pulse Amplitude Modulation (PAM3) transmitted at 7.5 MBd with a Tx PSD specified from fMhz=0 to fMhz=20 MHz.

**Cl 146**    **SC 146.7.1.3**    **P 115**    **L 36**    # **157**

DiMinico, Christopher    MC Communications

**Comment Type T**    **Comment Status A**    **Link Segment**

Remove TBD: 146.7.1.3 Maximum link delay (TBD)

**SuggestedRemedy**  
Remove TBD: 146.7.1.3 Maximum link delay (TBD)

**Response**    **Response Status C**  
ACCEPT.

**Cl 146**    **SC 146.7.1.3**    **P 115**    **L 37**    # **44**

Graber, Steffen    Pepperl+Fuchs GmbH

**Comment Type E**    **Comment Status A**    **Link Segment**

Maximum link delay (TBD) (remove (TBD))

**SuggestedRemedy**  
Maximum link delay

**Response**    **Response Status C**  
ACCEPT IN PRINCIPLE.  
Resolved with comment#157

# Management Parameters for 10 Mb/s Operation over Single Balanced Twisted-pair Cabling and Associat

CI 146 SC 146.7.1.3 P 115 L 39 # 45  
 Graber, Steffen Pepperl+Fuchs GmbH

Comment Type T Comment Status A Link Segment

8834 ns (this value is calculated back from AWG14 cable insertion loss, thus estimating a maximum possible length of 1589 m with 5.6 ns per m; typically AWG14 cable has a higher RL than AWG18 cable, thus the IL is due to reflections at the MDI also higher and the possible reach is lower; suggestion is to calculate with a maximum link segment length of 1500 m with 5.6 ns per m, which leads to 8400 ns of maximum link delay time; when changing the maximum link delay time, also the timer values of Clause 98 have to be adopted accordingly, see therefore also presentation "Clause 98 Timer Values").

## SuggestedRemedy

Define 8400 ns and change the low speed mode timer values mentioned in presentation "Clause 98 Timer Values" within the draft on pages 59 to 61 and in the respective PICS on pages 64 and 65.

Response Response Status C

ACCEPT IN PRINCIPLE.

Add sentence under first paragraph.

The delay is derived from the point-to-point 14 AWG link segment length of 1589 m given in Table 200A-1 using Equation 80-1 with NVP of 0.6.

Change Clause 98 Timer Values within the draft on pages 59 to 61 and in the respective PICS on pages 64 and 65 according to [http://www.ieee802.org/3/cg/public/Mar2018/Graber\\_3cg\\_03\\_0318.pdf](http://www.ieee802.org/3/cg/public/Mar2018/Graber_3cg_03_0318.pdf) for the link segment delay 8834 ns.

CI 146 SC 146.7.1.4 P 115 L 42 # 61  
 Maguire, Valerie The Siemon Company

Comment Type T Comment Status A Link Segment

Be clear that the parameter of differential to common mode conversion applies to unshielded cabling only.

## SuggestedRemedy

Change the sub-clause header from, "146.7.1.4 Differential to common mode conversion" to "146.7.1.4 Differential to common mode conversion (unshielded only)".

Response Response Status C

ACCEPT IN PRINCIPLE.

Modify first sentence to be explicit that 146.7.1.4 applies to unshielded link segments.

The differential to common mode conversion requirement applies to unshielded link segments and depends on the electromagnetic noise environment.

CI 146 SC 146.7.1.4 P 115 L 43 # 62  
 Maguire, Valerie The Siemon Company

Comment Type T Comment Status A Link Segment

Align the structure of the first sentence in clause 146.7.1.4 with the first sentence of 146.7.1.5.

## SuggestedRemedy

Replace, "requirements of unshielded link segments" with "requirements of the unshielded link segment".

Response Response Status C

ACCEPT IN PRINCIPLE.

Resolved with comment#61

CI 146 SC 146.7.1.4 P 115 L 50 # 74  
 Schicketanz, Dieter Reutlingen University

Comment Type T Comment Status A Link Segment

editors notes on page 115,116

## SuggestedRemedy

Delete editors notes and replace Tables 146-5 and 146-6 with the values presented in Schicketanz\_122017\_10SPE\_01\_adhoc.pdf pages 7 and 8

Response Response Status C

ACCEPT IN PRINCIPLE.

Adopt table slide 9 of diminico\_01\_0318.pdf without TBDs for TCL and change 60 to 63 and remove one "-".

For ELTCTL use the TCL in table slide 9 in diminico\_01\_0318.pdf and the 146.7.1.1 Insertion loss to derive the limit for ELTCTL.

Add editors note. The proposed table values are based on cabling measurements that need to be aligned with the electromagnetic classifications Table 146-7.

# Management Parameters for 10 Mb/s Operation over Single Balanced Twisted-pair Cabling and Associat

CI 146 SC 146.7.1.5 P 116 L 13 # 63  
Maguire, Valerie The Siemon Company

Comment Type T Comment Status A Link Segment

Be clear that the parameter of coupling attenuation applies to shielded cabling only.

## SuggestedRemedy

Change the sub-clause header from, "146.7.1.5 Coupling attenuation" to "146.7.1.5 Coupling attenuation (shielded only)" and change the text on line 14 from "of the link segment" to "of the shielded link segment".

Response Response Status C

ACCEPT IN PRINCIPLE.

Modify first sentence to be explicit that 146.7.1.5 applies to unshielded link segments.

The coupling attenuation requirement applies to shielded link segments and depends on the electromagnetic noise environment.

CI 146 SC 146.7.1.6 P 116 L 42 # 73  
Schicketanz, Dieter Reutlingen University

Comment Type T Comment Status R Link Segment

Table 146-7 shows some TBD , and comments before relating that values need to be found. If We refer to the MICE Table with the known E1, E2, and E3 the values are given in international Standards.If we want other values we cannot call them Ex anymore.

## SuggestedRemedy

Leave the table as in Draft 1.0 and add the rows with static discharge and transient burst. It was mentioned in Geneva that they were missing. Add a note below the Table note:There is a transition below 100 MHz in measurements because it gets unrealistic to measure down to .1 MHz; it would need setups in the 100m range. For coupling attenuation and shielding effectiveness it can be assumed that the limits below 30 MHz will never be lower. For differential to common mode conversion it is similar because the values are measured usually at short length.

Response Response Status C

REJECT.

The note on P115, L50 states, the basis for coupling attenuation TBDs for the electromagnetic environment are not adequately specified (TBD) for the link segment frequency range 0.1 MHz-20 MHz.

In 8023cg\_D1p0.pdf the Table 146-8-Electromagnetic classifications 10BASE-T1L link segment for Radiated RF - AM are specified from 80 MHz.

Regarding static discharge and transient burst, be explicit in additions to the table and rationale.

CI 146 SC 146.7.2.3 P 117 L 41 # 75  
Schicketanz, Dieter Reutlingen University

Comment Type E Comment Status A Link Segment

There is a change in alien FEXT specification. Till now IEEE802.3 specified PSAACR-F. For the first time now PSAFEXT limit is specified. The advantage is that no power backoff is necessary anymore but puts the burden on the components and installation.

## SuggestedRemedy

To avoid misunderstandings this should be mentioned with a note after the introduction at line 45. Note: This is an improved definition not to be confused with PSAACR-F.

Response Response Status C

ACCEPT IN PRINCIPLE.

Add sentence to paragraph P117, L45.

Note that the MDAFEXT is specified as the power sum of the individual alien FEXT disturbers (PSAFEXT) and not individual alien ACRF disturbers (PSAACR-F).

CI 146 SC 146.8 P 118 L 34 # 138  
Fritsche, Matthias HARTING Technology

Comment Type T Comment Status A MDI

If we just specify a four pin M8/M12 or 7/8" connector, it is possible to use a bigger amount of different M8/M12 coding's from example A, B, D, and other coding's. All other codings are defined for special non SPE use cases only. To define a plug and work system for the market it must be defined more precisely.

## SuggestedRemedy

For industrial applications also a two or four pin shielded M8/M12 connector according to IEC 61076-3-125 shall be used in conformance to the requirements of the link segment defined in 146.7.

Response Response Status C

ACCEPT IN PRINCIPLE.

Insert "according to IEC 61076-3-125" to read: "For industrial applications also a four pin M8/M12 according to IEC 61076-3-125 or a four pin 7/8" connector may be used as long as it conforms to the requirements of the link segment defined in 146.7."

# Management Parameters for 10 Mb/s Operation over Single Balanced Twisted-pair Cabling and Associat

CI 146 SC 146.8 P 118 L 38 # 135  
Fritsche, Matthias HARTING Technology

Comment Type T Comment Status A MDI

SPE is a new physical layer and to define a plug and work system a new MDI is needed.  
RJ45 is reserved and used for the 2-pair and 4-pair Ethernet standards.

## SuggestedRemedy

Alternatively for applications with lower environmental requirements a two pin shielded IP20 connector according to IEC 61076-3-125 or a two pin unshielded connector according to IEC 63171-1 shall be used in conformance to the requirements of the link segment defined in 146.7.

Response Response Status C

ACCEPT IN PRINCIPLE.  
Change "Alternatively for applications with lower environmental requirements a standard RJ45 connector may be used. In this case pin 3 (BI\_DA+) and pin 6 (BI\_DA-) of the RJ45 connector shall be used."

to  
"Alternatively for applications with lower environmental requirements a TBD connector may be used. In this case pin TBD (BI\_DA+) and pin TBD (BI\_DA-) of the connector shall be used."

and insert "Editor's note (to be removed prior to Working Group ballot): Commenters are encouraged to provide better specificity of "lower environmental requirements", e.g., MICE1 or IP20."

CI 146 SC 146.8.1 P 118 L 28 # 76  
Schicketanz, Dieter Reutlingen University

Comment Type T Comment Status A MDI

MDI Connectors. Liaison letters were send out to this subject. Responses should be included in the discussion.

## SuggestedRemedy

Responses should be included in the discussion before making decisions.

Response Response Status C

ACCEPT IN PRINCIPLE.  
No change to draft

CI 146 SC 146.8.3 P 119 L 8 # 46  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A EZ

Return loss (add (f) after Return loss, to align this Equation with other Equations with frequency dependency within this standard draft)

## SuggestedRemedy

Return loss(f)

Response Response Status C  
ACCEPT.

CI 146 SC 146.8.3 P 119 L 8 # 70  
Hormmeyer, Bernd Phoenix Contact

Comment Type TR Comment Status A MDI

Formula 146-16 results in negative value for maximum frequency of 20 MHz

## SuggestedRemedy

correct formula

Response Response Status C

ACCEPT IN PRINCIPLE.  
Add to editor's note on line 13:  
"Return loss value becomes negative at 20 MHz - proposals needed to modify this"

CI 146 SC 146.8.4 P 119 L 24 # 98  
Xu, Dayin Rockwell Automation

Comment Type T Comment Status A MDI

10BASE-T1L is not for automotive application, so the paragraph " For automotive applications . is/are removed" should be removed.

## SuggestedRemedy

Remove the paragraph of " For automotive applications . is/are removed".

Response Response Status C  
ACCEPT.

# Management Parameters for 10 Mb/s Operation over Single Balanced Twisted-pair Cabling and Associat

CI 146 SC 146.9.1 P 120 L 15 # 136  
Fritsche, Matthias HARTING Technology

Comment Type E Comment Status A Safety  
IEC 60950-1 is only valid up to end of 2019 and is replaced with IEC 62368-1. We should use the new safety standard

## SuggestedRemedy

Replace "IEC 60950-1" with " IEC 62368-1 (former IEC 60950-1)"

Response Response Status C

ACCEPT IN PRINCIPLE.  
Add "or IEC 62368-1" after "IEC 60950-1"

CI 146 SC 146.9.2 P 120 L 25 # 99  
Xu, Dayin Rockwell Automation

Comment Type T Comment Status A Safety  
10BASE-T1L is not for automotive application, so the sentence " in automotive applications, all 10BASE-T1L . , and ISO 15764" should be removed.

## SuggestedRemedy

Remove the sentence " in automotive applications, all 10BASE-T1L . , and ISO 15764".

Response Response Status C

ACCEPT.

CI 146 SC 146.9.2.1 P 120 L 38 # 100  
Xu, Dayin Rockwell Automation

Comment Type T Comment Status A Safety  
10BASE-T1L is not for automotive application, so the paragraph " In automotive applications, all . e) Chemical loads: ISO 167540-5 and ISO 20653" should be removed.

## SuggestedRemedy

Remove the paragraph " In automotive applications, all . e) Chemical loads: ISO 167540-5 and ISO 20653" (line 38 - line 45).

Response Response Status C

ACCEPT.

CI 146 SC 146.9.2.2 P 121 L 18 # 101  
Xu, Dayin Rockwell Automation

Comment Type T Comment Status A Safety  
10BASE-T1L is not for automotive application, so the paragraph " In automotive applications, . ISO 7637-2/3" from line 18 to line 25 should be removed.

## SuggestedRemedy

Remove the paragraph " In automotive applications, . ISO 7637-2/3" from line 18 to line 25

Response Response Status C

ACCEPT.

CI 146 SC 146.10 P 121 L 39 # 82  
Xu, Dayin Rockwell Automation

Comment Type E Comment Status A Delay  
Delete "current implementation on evaluation board takes about 20 bit times maximum) "

## SuggestedRemedy

Delete "current implementation on evaluation board takes about 20 bit times maximum) "

Response Response Status C

ACCEPT IN PRINCIPLE.  
Delete "current implementation on evaluation board takes about 20 bit times maximum) " as per comment, as well as Editor's note at lines 31-35.

CI 146 SC 146.11.4.1.1 P 124 L 28 # 48  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A EZ  
Convert Sdn[3:0] to ternary pair (replace pair by triplet (4B3T coding instead of 3B2T coding is being used for 10BASE-T1L))

## SuggestedRemedy

Convert Sdn[3:0] to ternary triplet

Response Response Status C

ACCEPT.



# Management Parameters for 10 Mb/s Operation over Single Balanced Twisted-pair Cabling and Associat

CI 146 SC 146.11.4.1.3 P 126 L 6 # 49  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type T Comment Status A EZ

The PCS shall be placed in loopback mode when the loopback bit in MDIO register 3.0.14, defined in 45.2.3.1.2 is set to a one. (There is an additional bit, 3.2278.14, which is defined in the PHY specific register set, with the same loopback functionality.)

## SuggestedRemedy

The PCS shall be placed in loopback mode when the loopback bit in MDIO register 3.0.14, defined in 45.2.3.1.2, or the loopback bit in MDIO register 3.2278.14, defined in 45.2.3.58a.2, is set to a one.

Response Response Status C  
ACCEPT.

CI 146 SC 146.11.4.2.1 P 126 L # 51  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type T Comment Status A EZ

Contribute to the receive fault bit specified in 45.2.1.7.5 (PHY specific register is missing)

## SuggestedRemedy

Contribute to the receive fault bit specified in 45.2.1.7.5 and 45.2.1.174b.7

Response Response Status C  
ACCEPT.

CI 146 SC 146.11.4.2.1 P 126 L 37 # 50  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A EZ

146.4.2 (font size does not fit)

## SuggestedRemedy

Align font size with rest of the text.

Response Response Status C  
ACCEPT.

CI 146 SC 146.11.4.2.2 P 128 L 5 # 52  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A EZ

. by setting bits 1.2294.12 as . (change 'bits' to 'bit')

## SuggestedRemedy

. by setting bit 1.2294.12 as .

Response Response Status C  
ACCEPT.

CI 146 SC 146.11.4.2.2 P 128 L 26 # 53  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A EZ

. for the 1 Vpp transmit amplitude . (everywhere else in the standards draft 1.0 Vpp is being used)

## SuggestedRemedy

. for the 1.0 Vpp transmit amplitude .

Response Response Status C  
ACCEPT.

CI 146 SC 146.11.4.5 P 130 L 6 # 137  
Fritsche, Matthias HARTING Technology

Comment Type E Comment Status A Safety

IEC 60950-1 is only valid up to end of 2019 and is replaced with IEC 62368-1. We should use the new safety standard

## SuggestedRemedy

Replace "IEC 60950-1" with " IEC 62368-1 (former IEC 60950-1)"

Response Response Status C  
ACCEPT IN PRINCIPLE.  
Align with comment 136.  
add "or IEC 62368-1" after "IEC 60950-1"

# Management Parameters for 10 Mb/s Operation over Single Balanced Twisted-pair Cabling and Associat

CI 146 SC 146.11.4.6 P 130 L 26 # 54  
 Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A EZ

Less than 6.2  $\mu$ s (64 bit times) (should be 6.4  $\mu$ s instead of 6.2  $\mu$ s)

## SuggestedRemedy

Less than 6.4  $\mu$ s (64 bit times)

Response Response Status C

ACCEPT.

CI 146 SC 146.A.1 P 176 L 13 # 187  
 iyer, venkat microchip

Comment Type T Comment Status R Safety

figures in annex show PHY with separate TX and RX pins

## SuggestedRemedy

Response Response Status C

REJECT.

These figures are shown as a 'possible implementation' - separate inputs are shown for clarity and maximum flexibility.

CI 146 SC 146A P 175 L 13 # 56  
 Graber, Steffen Pepperl+Fuchs GmbH

Comment Type T Comment Status A Safety

As specific references in Annex 146A to other standards are critical to maintain, when the other standards change, they should be avoided and a more generic text should be used.

## SuggestedRemedy

Replace text on page 175 by text provided in presentation "Intrinsically Safe Applications".

Response Response Status C

ACCEPT IN PRINCIPLE.

Replace text on page 175 Lines 12-34 (the entire body text) with text on slide 2 of presentation Graber\_3cg\_04\_0318.pdf. With the following changes:

Change "Nevertheless the chosen 10BASE-T1L specification eases the realization of intrinsically safe systems." to "Nevertheless the specification of 10BASE-T1L in Clause 146 is intended to be compatible with implementation of intrinsically safe systems."

Change "A PHY with the following options would be beneficial:"

to "The following implementation choices can simplify the process for certifying 10BASE-T1L PHYs in intrinsically safe systems:"

CI 147 SC 147.1.2 P 131 L 40 # 178  
 iyer, venkat microchip

Comment Type T Comment Status A Editorial

use of 'can' doesn't conform to IEEE style manual creating ambiguity and possible conflict with objectives

## SuggestedRemedy

The 10BASE-T1S PHY shall operate using half-duplex point to point...Optionally, the PHY can operate using half-duplex multi-drop...Optionally, the PHY can operate using full-duplex....

Response Response Status C

ACCEPT IN PRINCIPLE.

- Change "The 10BASE-T1S PHY can operate" to "The 10BASE-T1S PHY may operate"

- Change "Additionally, the 10BASE-T1S PHY can operate" to "Additionally, the 10BASE-T1S PHY may operate"

CI 147 SC 147.2 P 133 L 6 # 83  
 Xu, Dayin Rockwell Automation

Comment Type E Comment Status A EZ

change "plca\_en signal" to "plca\_en"

## SuggestedRemedy

change "plca\_en signal" to "plca\_en"

Response Response Status C

ACCEPT.

Change "plca\_en signal" to "plca\_en"

CI 147 SC 147.2.1 P 133 L 1 # 126  
 Beruto, Piergiorgio Canova Tech

Comment Type E Comment Status A EZ

Figure 147-2 porting from draft 1.0 is incomplete

## SuggestedRemedy

add label "transmitting" on arrow between PCS TRANSMIT block to PCS RECEIVE block

Response Response Status C

ACCEPT.

Add label "transmitting" to arrow between "PCS TRANSMIT" and "PCS RECEIVE" blocks

# Management Parameters for 10 Mb/s Operation over Single Balanced Twisted-pair Cabling and Associat

CI 147 SC 147.2.1 P 133 L 1 # 110  
Beruto, Piergiorgio Canova Tech

Comment Type E Comment Status A EZ

In figure 147-2 the MII signals should be named as in clause 22

## SuggestedRemedy

replace "TXCLK" with "TX\_CLK", replace "RXCLK" with "RX\_CLK", replace "RXDV" with "RX\_DV", replace "RXER" with "RX\_ER"

Response Response Status C

ACCEPT.

- Replace "TXCLK" with "TX\_CLK"
- Replace "RXCLK" with "RX\_CLK"
- Replace "RXDV" with "RX\_DV"
- Replace "RXER" with "RX\_ER"

CI 147 SC 147.2.1 P 133 L 1 # 109  
Beruto, Piergiorgio Canova Tech

Comment Type E Comment Status A EZ

Comment #267 on draft 1.0 was approved but not fully implemented in draft 1.1

## SuggestedRemedy

In figure 147-2 change "plca\_en signal" arrow (from MANAGEMENT to PCS TRANSMIT block) to "plca\_en"

Response Response Status C

ACCEPT IN PRINCIPLE.  
Already dealt with by #83

CI 147 SC 147.2.1 P 133 L 4 # 128  
Beruto, Piergiorgio Canova Tech

Comment Type T Comment Status A EZ

Collision detection shall be disabled when operating in full-duplex mode

## SuggestedRemedy

In figure 147-2 add an arrow named "duplex\_mode" from MANAGEMENT to COLLISION DETECTION and PCS RECEIVE blocks

Response Response Status C

ACCEPT.  
Add an arrow named "duplex\_mode" from "MANAGEMENT" to " COLLISION DETECTION" and to "PCS RECEIVE"  
Note: this is a new arrow (not present in D1.0)

CI 147 SC 147.2.2 P 138 L 10 # 84  
Xu, Dayin Rockwell Automation

Comment Type T Comment Status A State Diagram

In Figure 147-4 "transmitting <= ENCODE(pcs\_txdn)" in the DATA state is wrong.

## SuggestedRemedy

change "transmitting <= ENCODE(pcs\_txdn)" to "tx\_sym <= ENCODE(pcs\_txdn)"

Response Response Status C

ACCEPT.

Change "transmitting" to "tx\_sym"

CI 147 SC 147.2.2 P 138 L 13 # 85  
Xu, Dayin Rockwell Automation

Comment Type T Comment Status A State Diagram

The condition to keep in DATA state is not clear

## SuggestedRemedy

Add "ELSE" on the transtion from DATA to DATA itself.

Response Response Status C

ACCEPT IN PRINCIPLE.

- 147-3: Arrow connecting "SILENT" to "SYNC1" should have the label "STD \* pcs\_txen = TRUE"
- 147-3: Arrow connecting "SILENT" to "SILENT" should have the label "STD \* pcs\_txen = FALSE"
- 147-4: Arrow connecting "DATA" to "ESD" should have the label "STD \* pcs\_txen = FALSE"
- 147-4: Arrow connecting "DATA" to "DATA" should have the label "STD \* pcs\_txen = TRUE"

CI 147 SC 147.2.2 P 138 L 29 # 86  
Xu, Dayin Rockwell Automation

Comment Type T Comment Status A State Diagram

Missed STD on the transition from GOOD\_ESD to SILENT

## SuggestedRemedy

Add "STD" on the transition from GOOD\_ESD to SILENT

Response Response Status C

ACCEPT.

Add "STD" on the transition from "GOOD\_ESD" to "SILENT"

# Management Parameters for 10 Mb/s Operation over Single Balanced Twisted-pair Cabling and Associat

CI 147 SC 147.2.2.1 P 133 L 52 # 106  
Huszák, Gergely Kone

Comment Type E Comment Status A State Diagram

The term "SSD symbol group" is incorrect (SSD is a standalone 5B symbol, not a group of those). Moreover the wording does not harmonize with the rest of the clause

SuggestedRemedy

Change "one SSD symbol group" to "an SSD"

Response Response Status C

ACCEPT.

Change "one SSD symbol group" to "an SSD"

Note: this is editor's own comment, rooted in a discussion directly following D1.0 resolution

CI 147 SC 147.2.2.1 P 133 L 53 # 179  
iyer, venkat microchip

Comment Type T Comment Status A State Diagram

in clause 147 'symbol' seems to be the more common understanding than symbol group (sorry for back tracking change I had suggested)

SuggestedRemedy

replace symbol group with symbol

Response Response Status C

ACCEPT IN PRINCIPLE.

Already dealt with by #106

CI 147 SC 147.2.2.2 P 135 L 5 # 55  
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status A EZ

. if such error is detected, a ESDERR symbol is sent ..

SuggestedRemedy

. if this error is detected, then an ESDERR symbol is sent ..

Response Response Status C

ACCEPT IN PRINCIPLE.

Change "detected, a ESDERR" to "detected, an ESDERR"

CI 147 SC 147.2.2.3 P 135 L 34 # 129  
Beruto, Piergiorgio Canova Tech

Comment Type E Comment Status D Editorial

Suggest to add a page break before table 147-1 to avoid the split and improve readability

SuggestedRemedy

Add page break before table 147-1

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

Discussed and rejected earlier (= current layout conforms standard clause formatting rules)

CI 147 SC 147.2.2.3 P 138 L 11 # 112  
Beruto, Piergiorgio Canova Tech

Comment Type E Comment Status A EZ

In figure 147-4 in DATA state, pcs\_txen is a typo. It should be pcs\_txer.

SuggestedRemedy

In figure 147-4 replace "err <= err + pcs\_txen" with "err <= err + pcs\_txer"

Response Response Status C

ACCEPT.

Change "err <= err + pcs\_txen" to "err <= err + pcs\_txer"

CI 147 SC 147.2.2.3 P 138 L 20 # 111  
Beruto, Piergiorgio Canova Tech

Comment Type E Comment Status A State Diagram

In figure 147-4 some errors occurred when porting the picture to Frame from draft 1.0

SuggestedRemedy

In figure 147-4 substitute "STD err = TRUE" with "STD \* err = TRUE" in all transitions from ESD state; add "STD" in transition from GOOD\_ESD to "B". See attached PDF.

Response Response Status C

ACCEPT IN PRINCIPLE.

- Change 2 times "STD <NL> err =" to STD \* err ="

Note: second part of the comment has already been dealt with by #86

# Management Parameters for 10 Mb/s Operation over Single Balanced Twisted-pair Cabling and Associat

CI 147 SC 147.2.3 P 139 L 2 # 107  
Huszák, Gergely Kone

Comment Type E Comment Status A Editorial

The term "the SSD symbol" does not harmonize with the rest of the clause

## SuggestedRemedy

Change "the SSD symbol" to "an SSD"

Response Response Status C

ACCEPT.

Change "the SSD symbol" to "an SSD"

Note: this is editor's own comment, rooted in a discussion directly following D1.0 resolution

CI 147 SC 147.2.3 P 139 L 12 # 87  
Xu, Dayin Rockwell Automation

Comment Type E Comment Status A Editorial

SILENCE is also defined in 147.2.2.1, should be included here

## SuggestedRemedy

Change "For the definition of pcs\_reset, SYNC, ." to "For the definition of pcs\_reset, SILENCE, SYNC, ."

Response Response Status C

ACCEPT IN PRINCIPLE.

- Change "For the definition of pcs\_reset, SYNC" to "For the definition of pcs\_reset, SILENCE, SYNC"

- Change "147.2.2.1 and following." to "147.2.2.2."

Note the change of 1 to 2

CI 147 SC 147.2.3 P 140 L 19 # 90  
Xu, Dayin Rockwell Automation

Comment Type T Comment Status A Editorial

Rxn-4 is not consistant with "RX" variable definition

## SuggestedRemedy

Change Rxn-4 to RXn-4; search other Rxn in Figure 147-5 and replace them with RXs

Response Response Status C

ACCEPT IN PRINCIPLE.

Change <all> case sensitive pattern "Rxn" to "RXn" to keep consistency of the clause.

Note: at the time of comment resolution 8 occurrences were found

CI 147 SC 147.2.3 P 140 L 19 # 91  
Xu, Dayin Rockwell Automation

Comment Type T Comment Status A EZ

rx\_data<2:0> is wrong, should be rx\_data<3:0>

## SuggestedRemedy

Change rx\_data<2:0> to rx\_data<3:0>

Response Response Status C

ACCEPT.

Change "rx\_data<2:0>" to "rx\_data<3:0>"

CI 147 SC 147.2.3 P 140 L 27 # 92  
Xu, Dayin Rockwell Automation

Comment Type T Comment Status A EZ

rx\_data<2:0> is wrong, should be rx\_data<3:0>

## SuggestedRemedy

Change rx\_data<2:0> to rx\_data<3:0>

Response Response Status C

ACCEPT.

Change "rx\_data<2:0>" to "rx\_data<3:0>"

CI 147 SC 147.2.3.1 P 139 L 32 # 88  
Xu, Dayin Rockwell Automation

Comment Type E Comment Status A PCS

SILENCE has already been defined in 147.2.2.1

## SuggestedRemedy

Delete "SILENCE" variable definition.

Response Response Status C

ACCEPT IN PRINCIPLE.

Already dealt with by #87

# Management Parameters for 10 Mb/s Operation over Single Balanced Twisted-pair Cabling and Associat

CI 147 SC 147.2.3.1 P 139 L 33 # 130  
Beruto, Piergiorgio Canova Tech

Comment Type T Comment Status A PCS

In order to support full-duplex mode, the PCS RX block should be configured accordingly

## SuggestedRemedy

Appen the following variable description to the "Variables" subclause:

"duplex\_mode

indicates whether the PHY is configured for full-duplex operation (DUPLEX\_FULL) or half-duplex operation (DUPLEX\_HALF). This variable is set after bit 8 in MDIO register 0 defined in table 22-7"

Response Response Status C

ACCEPT.

Add the folowing to "147.2.3.1 Variables":

====

"duplex\_mode

indicates whether the PHY is configured for full-duplex operation (DUPLEX\_FULL) or half-duplex operation (DUPLEX\_HALF). This variable is set after bit 8 in MDIO register 0 defined in table 22-7"

====

Note: "table 22-7" is a reference

CI 147 SC 147.2.3.1 P 140 L 2 # 131  
Beruto, Piergiorgio Canova Tech

Comment Type T Comment Status A State Diagram

In order to support full-duplex mode, the PCS RX block should behave accordingly

## SuggestedRemedy

In figure 147-5 replace "transmitting <= TRUE" with "(transmitting = TRUE \* duplex\_mode = DUPLEX\_HALF)"

Response Response Status C

ACCEPT.

In figure 147-5 replace "transmitting <= TRUE" (second line from top) with "(transmitting = TRUE \* duplex\_mode = DUPLEX\_HALF)"

CI 147 SC 147.2.3.2 P 139 L 37 # 89  
Xu, Dayin Rockwell Automation

Comment Type T Comment Status A State Diagram

sym\_rx is not defined, should be RX

## SuggestedRemedy

Change "sym\_rx" to "RX"

Response Response Status C

ACCEPT.

Change "sym\_rx" to "RX"

CI 147 SC 147.2.3.3 P 140 L 1 # 113  
Beruto, Piergiorgio Canova Tech

Comment Type E Comment Status A State Diagram

Multiple errors occurred when porting figure 147-5 to Frame from draft 1.0

## SuggestedRemedy

In state WAIT\_SYNC add space between pcs\_rxd and <= symbol. See attached PDF.

Replace text in state WAIT\_SSD with text in draft 1.0. See attached PDF.

Replace text in state PRE1 with text in draft 1.0. See attached PDF.

In transition from BAD\_SSD state to WAIT\_SYNC state replace the "RXn != SILENCE" with "RXn = SILENCE".

From all state when entering WAIT\_SYNC state replace "<=" assignment symbol with "=" comparison symbol.

Response Response Status C

ACCEPT IN PRINCIPLE.

Make all changes highlighted on slide 6/17 of beruto\_3cg\_03\_0318.pdf

CI 147 SC 147.2.3.3 P 141 L 1 # 114  
Beruto, Piergiorgio Canova Tech

Comment Type E Comment Status A State Diagram

Multiple errors occurred when porting figure 147-6 to Frame from draft 1.0

## SuggestedRemedy

Add text in state DATA copying from draft 1.0. See attached PDF.

Response Response Status C

ACCEPT.

Make all changes highlighted on slide 8/17 of beruto\_3cg\_03\_0318.pdf

# Management Parameters for 10 Mb/s Operation over Single Balanced Twisted-pair Cabling and Associat

CI 147 SC 147.2.5 P 142 L 18 # 108  
Huszák, Gergely Kone

Comment Type E Comment Status A Editorial

The term "SSD symbol" does not harmonize with the rest of the clause

## SuggestedRemedy

Change "SSD symbol" to "SSD"

Response Response Status C

ACCEPT.

Change "the SSD symbol" to "an SSD"

Note: this is editor's own comment, rooted in a discussion directly following D1.0 resolution

CI 147 SC 147.3.2 P 145 L 3 # 127  
Beruto, Piergiorgio Canova Tech

Comment Type E Comment Status A EZ

"PDM" should be "PMD" (2 times)

## SuggestedRemedy

Substitute "When in multidrop mode, the PDM shall be put into high-impedance/Z state" with "When in multidrop mode, the PMD shall be put into high-impedance/Z state"

Substitute "While in point-to-point mode, the PDM shall drive" with "While in point-to-point mode, the PMD shall drive"

Response Response Status C

ACCEPT IN PRINCIPLE.

Already dealt with by #181

CI 147 SC 147.3.2 P 145 L 3 # 181  
iyer, venkat microchip

Comment Type E Comment Status A EZ

typo

## SuggestedRemedy

PDM shouldbe PMD

Response Response Status C

ACCEPT IN PRINCIPLE.

- Change "the PDM shall be" to "the PMD shall be"

- Change "the PDM shall drive" to "the PMD shall drive"

CI 147 SC 147.3.2 P 145 L 4 # 182  
iyer, venkat microchip

Comment Type E Comment Status A EZ

typo

## SuggestedRemedy

PDM shouldbe PMD

Response Response Status C

ACCEPT IN PRINCIPLE.

Already dealt with by #181

CI 147 SC 147.3.2 P 145 L 18 # 115  
Beruto, Piergiorgio Canova Tech

Comment Type E Comment Status A State Diagram

Figure 147-8 porting from draft 1.0 is incomplete

## SuggestedRemedy

Copy figure from draft 1.0. See attached PDF

Response Response Status C

ACCEPT IN PRINCIPLE.

- Add a center-aligned "x x x" to the "DATA" state of DME TX"

- Add the 4 missing horizontal bars being part of the

Note: See/use "Figure 0-5" of "8023\_lewis\_figs\_0p8.pdf"

CI 147 SC 147.3.3 P 145 L 32 # 180  
iyer, venkat microchip

Comment Type T Comment Status A Editorial

## SuggestedRemedy

replace symbol groups with symbols

Response Response Status C

ACCEPT.

Change "5B symbol groups" to "5B symbols"

# Management Parameters for 10 Mb/s Operation over Single Balanced Twisted-pair Cabling and Associat

CI 147 SC 147.3.3 P 145 L 39 # 140  
Pandey, Sujan NXP

Comment Type TR Comment Status A EZ

The symbol sequence J/J/J/K which replaces the first 16 bit of packet preamble

## SuggestedRemedy

The symbol sequence J/J/J/K which replaces the first 20 bit of packet preamble

Response Response Status C

ACCEPT IN PRINCIPLE.

Change "J/J/J/K which replaces the first 16 bit of" to "J/J/J/K which replaces the first 20 bits of"

CI 147 SC 147.4.1 P 146 L 26 # 147  
Zerna, Conrad Fraunhofer

Comment Type T Comment Status A PMA

Replace "generated by PRBS7 with the generating polynomial of  $x^7+x^6+1$ ." with

## SuggestedRemedy

"generated by PRBS7 with the generating polynomial of  $x^7+x^6+1$  encoded using Differential Manchester Encoding (DME) as in 147.3.2."

Response Response Status C

ACCEPT.

Add "encoded using Differential Manchester Encoding (DME) as in 147.3.2" between "polynomial of  $x^7+x^6+1$ " and the closing period (".")

Note: "147.3.2" is a reference

CI 147 SC 147.4.1.1 P 146 L 45 # 183  
iyer, venkat microchip

Comment Type T Comment Status A PMA

if auto negotiation is optional, how can it be the default setting?

## SuggestedRemedy

delete "default setting is to use Auto Negotiation"

Response Response Status C

ACCEPT.

Remove the whole sentence " Default setting is to use Auto Negotiation."

CI 147 SC 147.4.1.3.1 P 147 L 28 # 148  
Zerna, Conrad Fraunhofer

Comment Type T Comment Status D PSD

Comment Group "TX amplitude, PSD and Emissions"

Replace

"

UppePSD(f) = { -61 0.3MHz <= f < 15MHz  
-41-1.4\*f 15MHz <= f < 25MHz } [dBm/Hz]  
-75 25MHz <= f

"

with

## SuggestedRemedy

"

UppePSD(f) = { -72 0.3MHz <= f < 15MHz  
-52-1.4\*f 15MHz <= f < 25MHz } [dBm/Hz]  
-86 25MHz <= f

"

--> also presentation

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

CI 147 SC 147.4.1.3.2 P 147 L 29 # 66  
Maguire, Valerie The Siemon Company

Comment Type E Comment Status A EZ

Typo

## SuggestedRemedy

Replace, "UppePSD" with "UpperPSD" in equation (147-1).

Response Response Status C

ACCEPT.

Change "UppePSD(f)" to "UpperPSD(f)" in the equation



Management Parameters for 10 Mb/s Operation over Single Balanced Twisted-pair Cabling and Associat

CI 147 SC 147.4.1.3.2 P 147 L 38 # 149  
Zerna, Conrad Fraunhofer

Comment Type T Comment Status D PSD

Comment Group "TX amplitude, PSD and Emissions"

Replace

"

LowerPSD(f) = { -95+2\*f 5MHz <= f < 10MHz } [dBm/Hz]  
-55-2\*f 10MHz <= f <= 15MHz

"

with

SuggestedRemedy

"

LowerPSD(f) = { -105+2\*f 5MHz <= f < 10MHz } [dBm/Hz]  
-65-2\*f 10MHz <= f <= 15MHz

"

--> also presentation

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

CI 147 SC 147.5.1 P 148 L 42 # 150  
Zerna, Conrad Fraunhofer

Comment Type T Comment Status A PMD

Comment Group "PMD and MDI"

Replace

"100Ohm+-TBD"

with

SuggestedRemedy

"100Ohm+-15%"

Response Response Status C

ACCEPT IN PRINCIPLE.

Remove "+/- TBD".

Rationale:

- Requirements already say "nominal characteristic impedance" which indicates that it is not exact
- In Geneva it has been discussed that no tolerances should be specified here

CI 147 SC 147.5.1.1 P 148 L 46 # 151  
Zerna, Conrad Fraunhofer

Comment Type T Comment Status A PMD

Comment Group "PMD and MDI"

Replace

"fixed 100 Ohm ±10 % termination"  
with

SuggestedRemedy

"nominal 100Ohm termination, which satisfies

RL < { -20dB 0.3MHz <= f <= 2MHz} [dB]

-20dB+10\*(f-2)/18 2MHz <= f

when measured with 100Ohm+-1% impedance,"

Response Response Status C

ACCEPT IN PRINCIPLE.

Change "PMD shall provide fixed 100 Ohm ±10 % termination and" to "PMD provides a 100 Ohm termination (see 147.7.x "MDI Return loss") and"

CI 147 SC 147.5.1.2 P 149 L 3 # 152  
Zerna, Conrad Fraunhofer

Comment Type T Comment Status A PMD

Comment Group "Multi-Drop terminations"

Delete

"shall provide fixed 50 Ohm ±10 % termination and"

SuggestedRemedy

Response Response Status C

ACCEPT IN PRINCIPLE.

Delete " shall provide fixed 50 Ohm ±10 % termination and"

# Management Parameters for 10 Mb/s Operation over Single Balanced Twisted-pair Cabling and Associat

CI 147 SC 147.5.1.2 P 149 L 12 # 153  
Zerna, Conrad Fraunhofer

Comment Type T Comment Status A PMD

Comment Group "Multi-Drop terminations"  
Replace  
"by two 100 Ohm (nominal) resistances at the edges"  
with

## SuggestedRemedy

"by two 100 Ohm (nominal) impedances satisfying  
 $RL < \{-23dB \quad 0.3MHz \leq f \leq 2MHz\} [dB]$   
 $-23dB + 10 * (f - 2) / 18 \quad 2MHz \leq f$   
 when measured with 100Ohm+/-1% impedance, at the edges "

Response Response Status C

ACCEPT IN PRINCIPLE.  
 - Add a new sub-clause "147.7 MDI"  
 - Add a new sub-clause under 147.7 MDI", called "147.7.x (1 for now) MDI Return loss"  
 - Add a new for formula copied from 146.8.3 with commenter's content  
 Notes:  
 - Also change "resistance" to "impedance"  
 - See also comment #77

CI 147 SC 147.5.1.2 P 149 L 16 # 154  
Zerna, Conrad Fraunhofer

Comment Type T Comment Status A PMD

Comment Group "Multi-Drop terminations"  
Fix figure to reflect textual changes of comment group

## SuggestedRemedy

see jpg file "draft1p1\_correction\_fig147-11\_multidropTerm.jpg"

Response Response Status C

ACCEPT IN PRINCIPLE.  
 - Make changes as per zimmerman\_3cg\_01\_0318.pdf:  
 - page 5/15: "make 147.4.1.1 to 147.4.1.4 subclauses 147.4.3.1 through 147.4.3.4"  
 - page 5/15: 2 items under "Specify high impedance mode and test mode:"  
 - page 6/15: 3 items  
 - pages 7-8/15: 2 items (fix typo "146.6" to "147.6" along the way)  
 - moreover: change the symbol used for the 3 termination points and add the label/arrow for "stub termination" with arrow style matching that of the label "edge termination", as per the attached file (147-11.png)  
 - pages 9-14/15: as described (renumbering to be done at the end)  
 - See also comment #77

CI 147 SC 147.5.1.2 P 149 L 17 # 116  
Beruto, Piergiorgio Canova Tech

Comment Type E Comment Status A PMD

Figure 147-11 porting from draft 1.0 is incomplete

## SuggestedRemedy

Copy figure from draft 1.0. See attached PDF

Response Response Status C

ACCEPT.  
 - Add "stub1" to the top-right side of the left stup  
 - Add "stub2" to the top-right side of the right stup  
 Note: See/use "Figure 0-7" of "8023\_lewis\_figs\_0p8.pdf"

CI 147 SC 147.6 P 150 L 1 # 77  
Schicketanz, Dieter Reutlingen University

Comment Type T Comment Status A Link Segment

There are no link specifications for multidrop, link length and number of connections are missing also. 25m with 8 drops is a challenging target.

## SuggestedRemedy

As the values till now are the same for both add in the Title multidrop. Add below that the link length is 15 m and number of connections is 4 for point-to-point and 25m and no additional connections for multidrop. Introductory words like in T1L page 113 would be useful . (no additional connections means that only the drops will disturb)

Response Response Status C

ACCEPT IN PRINCIPLE.

The 147 link segment subclause needs structure similar 146 as well as the addition of MDI and environmental subclause consistent with structure of 146.

Editor given license to implement.

Motion: Move that the IEEE P802.3cg Task Force accept slide 5 of jonesyseboodt\_3cg\_01a\_0318.pdf as an additional resolution to comment 77  
 Editor note: this motion changes the MDI fault sections: 146.8.4 and 147.8.3

# Management Parameters for 10 Mb/s Operation over Single Balanced Twisted-pair Cabling and Associat

CI 147 SC 147.6 P 150 L 36 # 78  
Schicketanz, Dieter Reutlingen University

Comment Type T Comment Status A Link Segment  
The complete clause needs some wording and explanations for mode conversion and limits for Alien Noise.

SuggestedRemedy  
Rewrite the complete clause using 802.3bw clause 147.6 as guidance (adding alien noise).

Response Response Status C  
ACCEPT IN PRINCIPLE. Resolved with comment#77.

CI 147 SC 147.6 P 150 L 52 # 80  
Schicketanz, Dieter Reutlingen University

Comment Type T Comment Status A Link Segment  
Environmental specification clause missing

SuggestedRemedy  
copy clause 96.9 from 802.3bw

Response Response Status C  
ACCEPT IN PRINCIPLE. Resolved with comment#77.

CI 147 SC 147.6 P 150 L 52 # 79  
Schicketanz, Dieter Reutlingen University

Comment Type T Comment Status A Link Segment  
MDI Clause missing

SuggestedRemedy  
copy MDI clause 96.8 from 802.3bw

Response Response Status C  
ACCEPT IN PRINCIPLE. Resolved with comment#77.

CI 147 SC 147.6.3 P 150 L 27 # 155  
Zerna, Conrad Fraunhofer

Comment Type T Comment Status D Link Segment  
Comment Group "TX amplitude, PSD and Emissions"  
Replace  
"  
ModeConversionLoss(f) = { 43 0.3MHz <= f < 20MHz } [dBm/Hz]  
43-20\*log10(f/20) 20MHz <= f <= 200MHz  
"  
with  
SuggestedRemedy  
"  
ModeConversionLoss(f) = { 46 0.3MHz <= f < 20MHz } [dBm/Hz]  
46-20\*log10(f/20) 20MHz <= f <= 200MHz  
"  
--> also presentation

Proposed Response Response Status Z  
REJECT.  
  
This comment was WITHDRAWN by the commenter.

CI 147 SC 147.6.3 P 150 L 29 # 67  
Maguire, Valerie The Siemon Company

Comment Type E Comment Status A EZ  
Capitalization error

SuggestedRemedy  
Replace, "ModeconversionLoss" with "ModeConversionLoss" in equation (147-5).

Response Response Status C  
ACCEPT.

# Management Parameters for 10 Mb/s Operation over Single Balanced Twisted-pair Cabling and Associat

Cl 148 SC 0 P L # 143  
Pandey, Suján NXP

Comment Type T Comment Status A Editorial  
muyID should be renamed

SuggestedRemedy  
local\_ID

Response Response Status C  
ACCEPT IN PRINCIPLE.  
I would propose naming it nodeID (to be discussed with the group)  
  
EDITOR: Search and replace all occurrences of "myID" variable with "local\_nodeID"

Cl 148 SC 148 P 164 L 47 # 165  
Zimmerman, George CME Consulting et al

Comment Type T Comment Status A PLCA  
Figure 148-4, arc from NEXT\_TS to WAIT\_TO has no exit condition

SuggestedRemedy

Response Response Status C  
ACCEPT.  
Solved by #119  
  
EDITOR: add "else" as exit condition

Cl 148 SC 148.1 P 155 L 7 # 184  
iyer, venkat microchip

Comment Type T Comment Status A PLCA  
maximum latency is bad

SuggestedRemedy  
replace maximum with reduced

Response Response Status C  
ACCEPT IN PRINCIPLE.  
This is descriptive text. I propose to just remove maximum.  
  
EDITOR: replace "maximum throughput and maximum latency" with "throughput and latency"

Cl 148 SC 148.1 P 155 L 11 # 158  
Zimmerman, George CME Consulting et al

Comment Type T Comment Status A Editorial  
"Currently, the 10BASE-T1S PHY in Clause 147 specifies support for PLCA Reconciliation sublayer." I think what this means is better stated as "The PLCA sublayer is specified for operation with the PHY defined in Clause 147 (10BASE-T1S)."

SuggestedRemedy  
Replace "Currently, the 10BASE-T1S PHY in Clause 147 specifies support for PLCA Reconciliation sublayer." with "The PLCA sublayer is specified for operation with the PHY defined in Clause 147 (10BASE-T1S)."

Response Response Status C  
ACCEPT.  
Replace "Currently, the 10BASE-T1S PHY in Clause 147 specifies support for PLCA Reconciliation sublayer." with "The PLCA sublayer is specified for operation with the PHY defined in Clause 147 (10BASE-T1S)."

Cl 148 SC 148.2 P 155 L 19 # 159  
Zimmerman, George CME Consulting et al

Comment Type E Comment Status A Editorial  
The Overview section should provide a description of the function that is defined, not discuss the goal of the clause itself. Descriptive text is needed.

SuggestedRemedy  
Delete existing 148.2 text. Replace with "Editor's Note (to be removed prior to Working Group ballot): High level description of the operation and specification of PLCA is needed here (description only, no requirements)"

Response Response Status C  
ACCEPT.  
Comment: that was copied from other clauses but I agree.

EDITOR: Delete existing 148.2 text. Replace with "Editor's Note (to be removed prior to Working Group ballot): High level description of the operation and specification of PLCA is needed here (description only, no requirements)"

# Management Parameters for 10 Mb/s Operation over Single Balanced Twisted-pair Cabling and Associat

Cl 148 SC 148.4.1 P 155 L 38 # 162  
Zimmerman, George CME Consulting et al

Comment Type T Comment Status A Editorial

"specified elsewhere in this standard" - please say what clauses you are extending

## SuggestedRemedy

Change "specified elsewhere in this standard" with "specified in Clauses ...." (whatever those clauses may be). If there are specific clauses clause 148 may or may not be used with, list that information too.

Response Response Status C

ACCEPT IN PRINCIPLE.

Change "specified elsewhere in this standard" with "specified in Clause 22"

Cl 148 SC 148.4.1 P 155 L 39 # 163  
Zimmerman, George CME Consulting et al

Comment Type T Comment Status A EZ

"this subclause" - you mean Clause 148, not just 148.4.1, no?

## SuggestedRemedy

Replace "this subclause" with "Clause 148".

Response Response Status C

ACCEPT.

Replace "this subclause" with "Clause 148".

Cl 148 SC 148.4.2 P 157 L # 161  
Zimmerman, George CME Consulting et al

Comment Type T Comment Status A Editorial

"The following provides an overview of RS PLCA operation. The actual specification of RS PLCA operation can be found in the respective RS clauses.  
When TSSI support is also specified in the actual RS, the SFD detection of transmitted frames shall be detected after the PLCA variable delay line, as shown in Figure 148-2. This ensures the network latency measurement is not affected by the synchronization latency added by PLCA. No special attention is required for SFD detection of received frames." - several problems. first, what follows is not an overview of the RS PLCA operation. that should be in the overview section and is missing. Second, the statement about TSSI is a stated as a requirement which should be called out separately - or should it be a recommendation? unclear.

## SuggestedRemedy

Delete "The following provides... Respective RS clauses." Add new subclause "148.4.2.1 Operation with TSSI" and put sentences from "When TSSI support... detection of received frames" in it.

Response Response Status C

ACCEPT.

Delete "The following provides... Respective RS clauses." Add new subclause "148.4.2.1 Operation with TSSI" and put sentences from "When TSSI support... detection of received frames" in it.

Cl 148 SC 148.4.2 P 157 L 1 # 160  
Zimmerman, George CME Consulting et al

Comment Type E Comment Status A PLCA

"(plca\_en = OFF in register TBD)" - the important thing is the variable, the implementaton in a register is optional and, if implemented, will be documented elsewhere. This same "in register TBD" occurs in several places (148.4.2, 148.4.3.1, 148.4.3.3, 148.4.3.4, 148.4.5.1)

## SuggestedRemedy

delete "in register TBD" in 148.4.2, 148.4.3.1, 148.4.3.3, 148.4.3.4, 148.4.5.1.

Response Response Status C

ACCEPT.

delete "in register TBD" in 148.4.2, 148.4.3.1, 148.4.3.3, 148.4.3.4, 148.4.5.1.

# Management Parameters for 10 Mb/s Operation over Single Balanced Twisted-pair Cabling and Associat

Cl 148 SC 148.4.2 P 157 L 8 # 117  
Beruto, Piergiorgio Canova Tech

Comment Type E Comment Status A EZ

In figure 148-2 the MII signals should be named as in clause 22

## SuggestedRemedy

replace "TXCLK" with "TX\_CLK", replace "TXEN" with "TX\_EN", replace "TXER" with "TX\_ER"

Response Response Status C

ACCEPT.

In figure 148-2 replace "TXCLK" with "TX\_CLK", replace "TXEN" with "TX\_EN", replace "TXER" with "TX\_ER"

Cl 148 SC 148.4.2 P 157 L 12 # 142  
Pandey, Sujan NXP

Comment Type TR Comment Status A PLCA

What is the size of PLCA delay unit?

## SuggestedRemedy

Specify the size

Response Response Status C

ACCEPT IN PRINCIPLE.

Delay is variable, and it's described in PLCA DATA State Machine. Solved by #144

Cl 148 SC 148.4.2 P 157 L 12 # 144  
Pandey, Sujan NXP

Comment Type T Comment Status A Editorial

delay line is not a good name

## SuggestedRemedy

FIFO

Response Response Status C

ACCEPT IN PRINCIPLE.

FIFO suggests a specific implementation, I think we should be more generic.

EDITOR: replace "PLCA delay line" with "variable delay line"

Cl 148 SC 148.4.2 P 157 L 33 # 141  
Pandey, Sujan NXP

Comment Type TR Comment Status R PLCA

Figure 148-2 is misleading. Figure tells that gRS will not be a part of PHY and PLCA state machines are defined outside of the PHY. Is this according to the objective of 802.3cg?

## SuggestedRemedy

Figure should be drawn such that PLCA RS layer should be inside the PHY

Response Response Status C

REJECT.

The Reconciliation Sublayer (RS) is part of a PHY project, translating the MAC/PLS service interface to signals for the PHY, and the figure is in line with other Reconciliation sublayers in 802.3

Cl 148 SC 148.4.3.1.2 P 158 L 11 # 164  
Zimmerman, George CME Consulting et al

Comment Type E Comment Status A EZ

"The values ONE and ZERO are conveyed to the PLCA variable plca\_txd<3>,..." the values are conveyed BY the PLCA variables, not to the variables...

## SuggestedRemedy

change "to the PLCA variable " to "by the PLCA variables"

Response Response Status C

ACCEPT.

change "to the PLCA variable " to "by the PLCA variables"

Cl 148 SC 148.4.4.1.1 P 159 L 35 # 93  
Xu, Dayin Rockwell Automation

Comment Type T Comment Status A EZ

This sub-clause is only about the BEACON request, not about the BEACON indication.

## SuggestedRemedy

Change the title from "BEACON request and indication" to "BEACON request"

Response Response Status C

ACCEPT.

Change the title from "BEACON request and indication" to "BEACON request"

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Cl 148 SC 148.4.4.1.2 P 159 L 50 # 102  
Xu, Dayin Rockwell Automation

Comment Type T Comment Status A EZ

This sub-clause is only about the COMMIT request, not about the COMMIT indication.

*SuggestedRemedy*

Change the title from COMMIT request and indication" to COMMIT request"

Response Response Status C

ACCEPT.

Change the title from COMMIT request and indication" to COMMIT request"

Cl 148 SC 148.4.4.2.1 P 160 L 25 # 166  
Zimmerman, George CME Consulting et al

Comment Type T Comment Status A Editorial

"master PHY" - the terms MASTER and SLAVE are used repeatedly and even in this amendment to refer to loop timing. A different relationship is meant here for the optional PLCA RS. Using master and slave is not advised. In many places, like this one, the term is not needed. tag: PLCA\_MASTER

*SuggestedRemedy*

Delete "from the master" at P 160 L25. In all other cases, term master can be omitted - see other comments tagged PLCA\_MASTER

Response Response Status C

ACCEPT.

Delete "from the master" at P 160 L25.

Cl 148 SC 148.4.4.2.1 P 160 L 25 # 103  
Xu, Dayin Rockwell Automation

Comment Type E Comment Status A Editorial

text changes proposed

*SuggestedRemedy*

Change "When the PHY receives a BEACON indication from the master, it shall convey this information to the RS by asserting MII signals ." to "When the PHY receives a BEACON request from the master PHY, it shall indicate this information to the RS by asserting MII signals ."

Response Response Status C

ACCEPT.

BEACON request is generated by RS via MII to have the PHY to send BEACON on the line.

BEACON indication is generated by the PHY via MII to notify the RS that a BEACON is being received

EDITOR: Change "When the PHY receives a BEACON indication from the master, it shall convey this information to the RS by asserting MII signals ." to "When the PHY receives a BEACON, it shall indicate this information to the RS by asserting MII signals"

Cl 148 SC 148.4.4.2.2 P 160 L 34 # 104  
Xu, Dayin Rockwell Automation

Comment Type E Comment Status A Editorial

text changes proposed

*SuggestedRemedy*

Change "When the PHY receives a COMMIT indication from another PHY, it shall convey this information to the RS by asserting MII signals ." to "When the PHY receives a COMMIT request from another PHY, it shall indicate this information to the RS by asserting MII signals ."

Response Response Status C

ACCEPT IN PRINCIPLE.

COMMIT request is generated by RS via MII to have the PHY to send COMMIT on the line.

COMMIT indication is generated by the PHY via MII to notify the RS that a COMMIT is being received

Change "When the PHY receives a COMMIT indication from another PHY, it shall convey this information to the RS by asserting MII signals" to "When the PHY receives a COMMIT from the line, it shall indicate this information to the RS by asserting MII signals"

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CI 148 SC 148.4.5.1 P 161 L 26 # 167  
Zimmerman, George CME Consulting et al

Comment Type T Comment Status A Editorial

eliminate "master" "slave" - tag: PLCA\_MASTER

## SuggestedRemedy

Change "When PLCA functions are enabled, the master PHY (the one having myID variable set to 0) immediately" to "When PLCA functions are enabled, the PHY with myID set to 0 immediately"

Response Response Status C

ACCEPT IN PRINCIPLE.  
myID needs to be renamed as per comment #1

EDITOR: Change "When PLCA functions are enabled, the master PHY (the one having myID variable set to 0) immediately" to "When PLCA functions are enabled, the PHY with local\_nodeID set to 0 immediately"

CI 148 SC 148.4.5.1 P 161 L 28 # 168  
Zimmerman, George CME Consulting et al

Comment Type T Comment Status A Editorial

"Slave PHYs wait in RESYNC state until a BEACON is sent by the master PHY." - actually they wait until a BEACON is received. Tag: PLCA\_MASTER

## SuggestedRemedy

change "is sent by the master PHY" to "is received"

Response Response Status C

ACCEPT.  
change "is sent by the master PHY" to "is received"

CI 148 SC 148.4.5.1 P 161 L 30 # 169  
Zimmerman, George CME Consulting et al

Comment Type T Comment Status A Editorial

"Both the slave PHYs and the master PHY are required to detect the end of the BEACON condition before resetting the transmit opportunity timer" - actually, All PHYs are required... Use of "are required" is discouraged too. Tag: PLCA\_MASTER

## SuggestedRemedy

Change "Both the slave PHYs and the master PHY are required to detect the end..." to "All PHYs are detect the end..."

Response Response Status C

ACCEPT.  
Fixed typo

Change "Both the slave PHYs and the master PHY are required to detect the end" to "All PHYs detect the end"

CI 148 SC 148.4.5.1 P 161 L 35 # 170  
Zimmerman, George CME Consulting et al

Comment Type T Comment Status A Editorial

"while TPD is the worst-case propagation delay time between the master and all slave PHYs." actually, TPD is the worst-case propagation delay time from end-to-end of the mixing segment. Tag: PLCA\_MASTER

## SuggestedRemedy

Change "between the master and all slave PHYs" to "from end-to-end on the mixing segment."

Response Response Status C

ACCEPT.

Change "between the master and all slave PHYs" to "from end-to-end on the mixing segment."



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**Cl 148**    **SC 148.4.5.1**    **P 161**    **L 50**    # **105**  
 Xu, Dayin    Rockwell Automation

**Comment Type**    **E**    **Comment Status**    **A**    *Editorial*  
 text changes proposed

**SuggestedRemedy**  
 Change "assumes the indication of the PHY ." to "assumes the early receive indication of the PHY ."

**Response**    **Response Status**    **C**  
 ACCEPT.  
 Change "assumes the indication of the PHY" to "assumes the early receive indication of the PHY"

**Cl 148**    **SC 148.4.5.1**    **P 162**    **L 6**    # **171**  
 Zimmerman, George    CME Consulting et al

**Comment Type**    **T**    **Comment Status**    **A**    *Editorial*  
 "The recovery procedure forces a slave PHY to wait for the next BEACON and a master PHY to wait for all slave PHYs to be silent for at least RECV\_BEACON\_TIMER before sending a new BEACON." eliminate master/slave Tag: PLCA\_MASTER

**SuggestedRemedy**  
 Change "The recovery procedure forces a slave PHY to wait for the next BEACON and a master PHY to wait for all slave PHYs to be silent for at least RECV\_BEACON\_TIMER before sending a new BEACON." to "The recovery procedure forces the PHY with myID=0 to wait for all other PHYs to be silent for at least RECV\_BEACON\_TIMER before sending a new BEACON, and all other PHYs to wait for the next BEACON to be received."

**Response**    **Response Status**    **C**  
 ACCEPT IN PRINCIPLE.  
 myID renamed to nodeID as per comment #1

Change "The recovery procedure forces a slave PHY to wait for the next BEACON and a master PHY to wait for all slave PHYs to be silent for at least RECV\_BEACON\_TIMER before sending a new BEACON." to "The recovery procedure forces the PHY with nodeID=0 to wait for all other PHYs to be silent for at least RECV\_BEACON\_TIMER before sending a new BEACON, and all other PHYs to wait for the next BEACON to be received."

**Cl 148**    **SC 148.4.5.1**    **P 162**    **L 22**    # **132**  
 Beruto, Piergiorgio    Canova Tech

**Comment Type**    **T**    **Comment Status**    **A**    *Editorial*  
 Editor's note about figures 148-3 and 148-4 can now be removed

**SuggestedRemedy**  
 Remove first Editor's Note

**Response**    **Response Status**    **C**  
 ACCEPT.  
 Remove first Editor's Note

**Cl 148**    **SC 148.4.5.1**    **P 163**    **L 13**    # **125**  
 Beruto, Piergiorgio    Canova Tech

**Comment Type**    **T**    **Comment Status**    **A**    *PLCA*  
 In figure 148-3, the transition from RECOVER state to RECOVER state should be done whenever some activity is sensed on the media ("plca\_eri"), not only when a good receiving is ongoing ("plca\_crs"). This to avoid collision when BEACON is sent

**SuggestedRemedy**  
 In figure 148-3 substitute "plca\_crs = TRUE" with "plca\_eri = TRUE" in transition from RECOVER state to RECOVER state

**Response**    **Response Status**    **C**  
 ACCEPT.  
 In figure 148-3 substitute "plca\_crs = TRUE" with "plca\_eri = TRUE" in transition from RECOVER state to RECOVER state

**Cl 148**    **SC 148.4.5.1**    **P 164**    **L 12**    # **118**  
 Beruto, Piergiorgio    Canova Tech

**Comment Type**    **E**    **Comment Status**    **A**    *Editorial*  
 In figure 148-4 variable "framePending" should be renamed to "packetPending"

**SuggestedRemedy**  
 In figure 148-4 replace all occurrences of "framePending" with "packetPending"

**Response**    **Response Status**    **C**  
 ACCEPT.  
 In figure 148-4 replace all occurrences of "framePending" with "packetPending"

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Cl 148 SC 148.4.5.1 P 164 L 46 # 119  
Beruto, Piergiorgio Canova Tech

Comment Type E Comment Status A Editorial

In transition from "NEXT\_TS" state to "WAIT\_TO" state there should be an "ELSE"

## SuggestedRemedy

In figure 148-4 add "ELSE" to transition between NEXT\_TS state to WAIT\_TO state

Response Response Status C

ACCEPT.

In figure 148-4 add "ELSE" to transition between NEXT\_TS state to WAIT\_TO state

Cl 148 SC 148.4.5.1 P 164 L 46 # 120  
Beruto, Piergiorgio Canova Tech

Comment Type E Comment Status A PLCA

NEXT\_TS state should be named NEXT\_TO (which stands for NEXT Transmit Opportunity)

## SuggestedRemedy

In figure 148-4 replace NEXT\_TS with NEXT\_TO

Response Response Status C

ACCEPT IN PRINCIPLE.

In figure 148-4 change "NEXT\_TS" to "NEXT\_TX\_OPPORTUNITY"

Cl 148 SC 148.4.5.2 P 165 L 35 # 185  
iyer, venkat microchip

Comment Type T Comment Status A AutoNeg

"may" implies actions are part of specification. But PLCA variables negotiation is not detailed in spec

## SuggestedRemedy

delete " may also be set..98"

Response Response Status C

ACCEPT IN PRINCIPLE.

Change "Generated by the management interface (register TBD). May also be set by the Auto-Negotiation protocol as described in Clause 98."

To: "Generated by management interface (or equivalent functionality if MDIO is not implemented)".

Insert "Editor's Note (to be removed prior to Working Group Ballot): Specify whether and how PLCA parameters may be negotiated (e.g., Clause 98)"

Cl 148 SC 148.4.5.2 P 165 L 36 # 172  
Zimmerman, George CME Consulting et al

Comment Type T Comment Status A Editorial

"The special value '0' is assigned to the master node, indicating the PHY shall generate BEACON signals. Values: integer value from 0 (master) to MAX\_ID." - eliminate master/slave, and eliminate duplicate "shall" which is really contained in the state diagram. Tag: PLCA\_MASTER

## SuggestedRemedy

Change "The special value '0' is assigned to the master node, indicating the PHY shall generate BEACON signals. Values: integer value from 0 (master) to MAX\_ID." to "The special value '0' is assigned to the PHY which generates BEACON signals. Values: integer value from 0 to MAX\_ID."

Response Response Status C

ACCEPT.

Change "The special value '0' is assigned to the master node, indicating the PHY shall generate BEACON signals. Values: integer value from 0 (master) to MAX\_ID." to "The special value '0' is assigned to the PHY which generates BEACON signals. Values: integer value from 0 to MAX\_ID."

Cl 148 SC 148.4.5.2 P 165 L 37 # 134  
Beruto, Piergiorgio Canova Tech

Comment Type E Comment Status A EZ

Missing carriage return before "Values:"

## SuggestedRemedy

Add carriage return at line 37 before "Value:"

Response Response Status C

ACCEPT.

Add carriage return at line 37 before "Value:"

Cl 148 SC 148.4.5.2 P 165 L 37 # 133  
Beruto, Piergiorgio Canova Tech

Comment Type T Comment Status A PLCA

MAX\_ID can be left unconfigured on slave devices, myID shall not depend on it

## SuggestedRemedy

Change "Values: integer value from 0 (MASTER) to MAX\_ID" to "Value: integer value from 0 (MASTER) to 255".

Response Response Status C

ACCEPT. Change "Values: integer value from 0 (MASTER) to MAX\_ID" to "Value: integer value from 0 (MASTER) to 255".

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CI 148 SC 148.4.5.2 P 165 L 41 # 173  
Zimmerman, George CME Consulting et al

Comment Type T Comment Status A Editorial

"This parameter is only meaningful for the master PHY (myID = 0). For slave PHYs, MAX\_ID is ignored." - eliminate master/slave Tag: PLCA\_MASTER

## SuggestedRemedy

Change "This parameter is only meaningful for the master PHY (myID = 0). For slave PHYs, MAX\_ID is ignored." to "This parameter is only meaningful for the PHY with myID = 0, otherwise it is ignored."

Response Response Status C

ACCEPT IN PRINCIPLE.  
myID should be renamed as per comment #1

Change "This parameter is only meaningful for the master PHY (myID = 0). For slave PHYs, MAX\_ID is ignored." to "This parameter is only meaningful for the PHY with nodeID = 0, otherwise it is ignored."

CI 148 SC 148.4.5.2 P 165 L 43 # 186  
iyer, venkat microchip

Comment Type T Comment Status A AutoNeg

"may" indicates actions are part of specification. But PLCA variables negotiation is not detailed in spec

## SuggestedRemedy

delete "MAX\_ID may also be set..98"

Response Response Status C

ACCEPT IN PRINCIPLE.  
Solved by #185

EDITOR: delete "MAX\_ID may also be set..98"

Insert "Editor's Note (to be removed prior to Working Group Ballot): Specify whether and how PLCA parameters may be negotiated (e.g., Clause 98)"

CI 148 SC 148.4.5.4 P 166 L 11 # 174  
Zimmerman, George CME Consulting et al

Comment Type T Comment Status A Editorial

"Represents the time for which the master PHY signals a BEACON condition." - isn't this timer the duration of the BEACON? - also eliminate master/slave Tag: PLCA\_MASTER

## SuggestedRemedy

Change "Represents the time for which the master PHY signals a BEACON condition." to "Times the duration of the BEACON signal."

Response Response Status C

ACCEPT.  
Change "Represents the time for which the master PHY signals a BEACON condition." to "Times the duration of the BEACON signal."

CI 148 SC 148.4.5.4 P 166 L 30 # 175  
Zimmerman, George CME Consulting et al

Comment Type T Comment Status A Editorial

"During a recovery operation the master PHY needs to wait for all slave PHYs to be silent for at least RECV\_BEACON\_TIMER before sending a new BEACON request." - a BEACON is not a request, it is a BEACON, no? - also eliminate master/slave Tag: PLCA\_MASTER

## SuggestedRemedy

Change "During a recovery operation the master PHY needs to wait for all slave PHYs to be silent for at least RECV\_BEACON\_TIMER before sending a new BEACON request." to "During recovery, RECV\_BEACON\_TIMER times the period that all PHYs need to be silent before a new BEACON may be sent."

Response Response Status C

ACCEPT.  
Change "During a recovery operation the master PHY needs to wait for all slave PHYs to be silent for at least RECV\_BEACON\_TIMER before sending a new BEACON request." to "During recovery, RECV\_BEACON\_TIMER times the period that all PHYs need to be silent

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CI 148 SC 148.4.6.1 P 168 L 1 # 145  
 Pandey, Sujan NXP

Comment Type T Comment Status A PLCA

Figure 148-5: The variable a and b should be more descriptive

SuggestedRemedy

Response Response Status C

ACCEPT IN PRINCIPLE.

NOTE: malformed comment, no suggested remedy is present. But there's a problem with the figure.

EDITOR: In figure 148-5 add a re-circulating ARC on FLUSH state with condition "MCD \* a != b" with "!=" being the "not equal" sign.

At page 170, line 38: replace "a, b" description with the following TWO descriptions (one for 'a' and one for 'b'):  
 "a current delay counter"  
 "b flush counter"

CI 148 SC 148.4.6.1 P 168 L 1 # 122  
 Beruto, Piergiorgio Canova Tech

Comment Type E Comment Status A Editorial

Text formatting in figure 148-5 is not clear.

SuggestedRemedy

in figure 148-5 substitute "SIGNAL\_STATUS ?  
 SIGNAL\_ERROR if COL = TRUE  
 NO\_SIGNAL\_ERROR else" with "if COL = TRUE SIGNAL\_STATUS <= SIGNAL\_ERROR  
 else SIGNAL\_STATUS <= NO\_SIGNAL\_ERROR"

substitute "CARRIER\_STATUS ?  
 CARRIER\_ON if plca\_crs = TRUE  
 CARRIER\_OFF else" with "if plca\_CRS = TRUE CARRIER\_STATUS <= CARRIER\_ON  
 else CARRIER\_STATUS <= CARRIER\_OFF"

Response Response Status C

ACCEPT.  
 in figure 148-5 substitute "SIGNAL\_STATUS ?  
 SIGNAL\_ERROR if COL = TRUE  
 NO\_SIGNAL\_ERROR else" with "if COL = TRUE SIGNAL\_STATUS <= SIGNAL\_ERROR  
 else SIGNAL\_STATUS <= NO\_SIGNAL\_ERROR"

substitute "CARRIER\_STATUS ?  
 CARRIER\_ON if plca\_crs = TRUE  
 CARRIER\_OFF else" with "if plca\_CRS = TRUE CARRIER\_STATUS <= CARRIER\_ON  
 else CARRIER\_STATUS <= CARRIER\_OFF"

CI 148 SC 148.4.6.1 P 168 L 1 # 121  
 Beruto, Piergiorgio Canova Tech

Comment Type E Comment Status A Editorial

Figure 148-5 should be updated integrating changes in the yellow boxes

SuggestedRemedy

Replace figure 148-5 as in attached PDF

Response Response Status C

ACCEPT IN PRINCIPLE.  
 Replace figure 148-5 as in Beruto\_3cg\_01\_0318.pdf

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Cl 148 SC 148.4.6.1 P 168 L 9 # 176  
Zimmerman, George CME Consulting et al

Comment Type E Comment Status A Editorial

Nomenclature is backwards in conditionals in state diagrams of clause 148, for example "SIGNAL\_STATUS <= SIGNAL\_ERROR IF COL = TRUE" should be "If COL = TRUE SIGNAL\_STATUS <= SIGNAL\_ERROR Else SIGNAL\_STATUS <= NO\_SIGNAL\_ERROR"

## SuggestedRemedy

Change format to if - then - else, and put complete assignments as "then" or "else" (see example in comment. ) Do this for "NORMAL", "RECEIVE" and "TRANSMIT" states in Figures 148-5 and 148-6

Response Response Status C

ACCEPT IN PRINCIPLE.  
See resolutions to comments 122 and 123

in figure 148-5 substitute "SIGNAL\_STATUS ?  
SIGNAL\_ERROR if COL = TRUE  
NO\_SIGNAL\_ERROR else" with "if COL = TRUE SIGNAL\_STATUS <= SIGNAL\_ERROR  
else SIGNAL\_STATUS <= NO\_SIGNAL\_ERROR"

substitute "CARRIER\_STATUS ?  
CARRIER\_ON if plca\_crs = TRUE  
CARRIER\_OFF else" with "if plca\_CRS = TRUE CARRIER\_STATUS <= CARRIER\_ON  
else CARRIER\_STATUS <= CARRIER\_OFF"

Cl 148 SC 148.4.6.1 P 169 L 1 # 123  
Beruto, Piergiorgio Canova Tech

Comment Type E Comment Status A Editorial

Text formatting in figure 148-6 is not clear.

## SuggestedRemedy

in figure 148-6, in both TRANSMIT and FLUSH states substitute "SIGNAL\_STATUS <= SIGNAL\_ERROR if COL = TRUE  
NO\_SIGNAL\_ERROR else" with "if COL = TRUE SIGNAL\_STATUS <= SIGNAL\_ERROR  
else SIGNAL\_STATUS <= NO\_SIGNAL\_ERROR"

Response Response Status C

ACCEPT.  
in figure 148-6, in both TRANSMIT and FLUSH states substitute "SIGNAL\_STATUS <= SIGNAL\_ERROR if COL = TRUE  
NO\_SIGNAL\_ERROR else" with "if COL = TRUE SIGNAL\_STATUS <= SIGNAL\_ERROR  
else SIGNAL\_STATUS <= NO\_SIGNAL\_ERROR"

Cl 148 SC 148.4.6.1 P 169 L 1 # 124  
Beruto, Piergiorgio Canova Tech

Comment Type E Comment Status A EZ

In figure 148-6 TXEN should be TX\_EN

## SuggestedRemedy

In figure 148-6 substitute "TXEN" with "TX\_EN"

Response Response Status C  
ACCEPT.  
In figure 148-6 substitute "TXEN" with "TX\_EN"

Cl 200 SC 200A.1 P 179 L 1 # 81  
Schicketanz, Dieter Reutlingen University

Comment Type T Comment Status R Link Segment

Annex 200 contains useful information but they are informative. Only clause 200A.1.1.1.2 could be considered normative . It was discussed like this in Geneva

## SuggestedRemedy

Change Normative to informative , and if necessary delete clause 200A.1.1.1.2 and insert in the main body as subclause 146.7.2.4 (link performance)

Response Response Status C  
REJECT.

The Annex includes requirements for class power (normative) and associated PICS.

200A.1.1.1.2 Point-to-point class power requirements  
The minimum continuous power that the PSE shall be capable of supplying (Ppd) for the 1000 m link segment is given inTable 200A-2 for each class.