C/ 00 SC 0 Р 1 # 313 C/ 00 SC 0 Р 1 # 311 Huszák, Gergely Kone Huszák, Gergely Kone Comment Type E Comment Status D **Fditorial** Comment Type E Comment Status D **Fditorial** There are unnecessary and inconsistent repetitions the two names of the 5B symbols (e.g. Usage of the term 10BASE-T1S is inconsistent ("10BASE-T1S" vs. "10BASE-T1S PHY" "SYNC, SYNC, SYNC, SSD sequence (that is a J/J/J/K 5B sequence)" and "SYNC, SSD vs. "10BASE-T1S Ethernet PHY") symbol sequence (that is a J/K sequence)"). SuggestedRemedy At the same time also fix the inconsistent use of the term "symbol" - "10BASE-T1S" should be used as an adjective SuggestedRemedy - "10BASE-T1S PHY" should be used as an noun Use only the names listed in column "Special function" of table 147-1 - "10BASE-T1S Ethernet PHY" should not be used Remove unnecessary use of "symbol" Proposed Response Response Status W Example changes: PROPOSED ACCEPT IN PRINCIPLE. "SYNC, SYNC, SYNC, SSD sequence (that is a J/J/J/K 5B sequence)" -> "SYNC, SYNC, Change "10BASE-T1S Ethernet PHY" to "10BASE-T1S PHY" on page 149 line 50 SYNC, SSD sequence" "SYNC. SSD symbol sequence (that is a J/K sequence)" -> "SYNC. SSD sequence" Change "10BASE-T1S PHY" on page 129 line 33 to "10BASE-T1S" Proposed Response Response Status W Note "10BASE-T1S" may be a noun or an adjective - sometimes it is the name of the PROPOSED ACCEPT IN PRINCIPLE. protocol. Do not globally modify other instances of "10BASE-T1S" (these may be subject to later, detailed editorial comments on a case by case basis) Delete "(that is a ... sequence)" at: Page 139 line 3 and Page 142 line 17) C/ 00 SC 0 16 # 301 P C/ 00 SC 0 L # 312 Maguire, Valerie The Siemon Company Huszák, Gergelv Kone EΖ Comment Type E Comment Status D F7 Comment Type E Comment Status D "Draft Standard for Ethernet-Amendment:" appears twice on the title page. There are unnecessary and inconsistent repetitions of references to table 147-1 (e.g., "5B SugaestedRemedy symbol as defined in Table 147-1") Delete "Draft Standard for Ethernet Amendment:" on lines 12-15. SuggestedRemedy Proposed Response Response Status W Remove all but the first reference (in C147) to table 147-1 PROPOSED ACCEPT. Proposed Response Response Status W Delete "Draft Standard for Ethernet Amendment:" on lines 12-15. PROPOSED ACCEPT IN PRINCIPLE. Delete "(See Table 147-1)" at: C/ 00 SC 0 L 22 # 300 page 134 line 36: The Siemon Company Maguire, Valerie page 135 lines 9, 11, 14, 16, 19, 21; Comment Type E Comment Status D Editorial page 143 lines 10 and 19 Align media references with revised objectives. *keep references to Table 147-1 in first reference. ENCODE and DECODE function SuggestedRemedy definitions Globally search and replace, "single balanced twisted-pair" with "single balanced pair" when the text appears before a media term (e.g. "cabling", "connector", "cable", "cord", etc.). The first occurance of this change is in the title of the draft. Proposed Response Response Status W PROPOSED ACCEPT.

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

C/ **00** SC **0**

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C/ 30 SC 30.3 P 29 L 20 # 461

Brandt, David Rockwell Automation

Comment Type T Comment Status D Management

10BASE-T1S RS lacks PLCA management

SuggestedRemedy

Bring in new Figure 30-3 to draft, insert an additional object (box) between oMACEntity and oPHYEntity with one-to-one relationships. Box contains "oPLCA" and link to 30.3.9.

Add new clause to draft:

30.3.9 PLCA managed object class

This subclause formally defines the behaviours for the oPLCA managed object class attributes.

30.3.9.1 PLCA Attributes

30.3.9.1.1 aPLCAAdminState

ATTRIBUTE

APPROPRIATE SYNTAX:

An ENUMERATED VALUE that has the following entries:

disabled enabled

BEHAVIOUR DEFINED AS:

A read-only value that indicates the mode of operation of the Reconcilation Sublayer for PLCA operation. A disabled PLCA utilizes Clause 22 reconciliation sublayer without modification. An enabled PLCA modifies the behavior of the reconciliation sublayer per Clause 148. By default, PLCA is disabled.;

30.3.9.2 PLCA device actions 30.3.2.2.1 acPLCAAdminControl

ACTION

APPROPRIATE SYNTAX:

Same as aPLCAAdminState

BEHAVIOUR DEFINED AS:

This action provides a means to alter aPLCAAdminState. Setting PLCA to the enabled state will result in alteration of the Reconciliation Sublayer behavior to follow Clause 148 provided the PHY implements and enables optional Clause 147 PLCA as indicated in MDIO interface register ability bit 3.2292.13 and enable bit 3.2291.13;

30.3.2.2.2 acPL CAReset

ACTION

APPROPRIATE SYNTAX:

An ENUMERATED VALUE that has the following entries:

reset normal

BEHAVIOUR DEFINED AS:

This action provides a means to reset the PLCA state of a Reconciliation Sublayer. Setting acPLCAReset to reset will reset the PLCA portion of a Reconciliation Sublayer provided the PHY implements and enables optional Clause 147 PLCA as indicated in MDIO interface register ability bit 3.2292.13 and enable bit 3.2291.13. After reset is complete, acPLCAReset returns to normal. The default state of acPLCAReset is normal.;

Proposed Response

Response Status W

PROPOSED ACCEPT.

C/ 30 SC 30.5.1.1.4

P **29**

L 35

302

ΕZ

Maguire, Valerie

The Siemon Company

Comment Type E Comment Status D

1000BASE-RH was made the third sentence and 100BASE-T1 the fourth sentence in the draft 3.2 revision of 802.3ci.

SuggestedRemedy

Change "Change the third sentence" to "Change the fourth sentence" in the editing instruction on line 35.

Proposed Response

Response Status W

PROPOSED ACCEPT.

Change "Change the third sentence" to "Change the fourth sentence" in the editing instruction on line 35.

C/ 30 SC 30.5.1.1.4

P **29**

L 38

303

Maguire, Valerie

The Siemon Company

Comment Type E

Comment Status D

EZ

Unchanged text should not be shown.

SuggestedRemedy

Delete, "All other states of link_status map to the enumeration "not available"." on line 38.

Proposed Response

Response Status W

PROPOSED ACCEPT.

Delete, "All other states of link_status map to the enumeration "not available"." on line 38.

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

C/ 30

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SC 30.5.1.1.4

Cl 45 SC 45.2.1.174a P 32 L 36 # 291

Graber, Steffen Pepperl+Fuchs GmbH

Comment Type T Comment Status D

Graber, Steffen

AutoNea Comment Type T

Pepperl+Fuchs GmbH

/ 40

Comment Type T Comment Status D

SC 45.2.1.174a

EEE

292

Bit 1.2294.10 is reserved

C/ 45

SuggestedRemedy

Change bit 1.2294.10 functionality to: 1 = Enable EEE functionality, 0 = Disable EEE functionality (See presentation "10BASE-T1L Auto-Negotiation". This bit is set by independently the management entity, if auto-negotiation is disabled. If auto-negotiation is enabled, this bit has to be set by management entity according to the auto-negotiation rules defined in the next page mechanism.)

P 32

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Change reserved row bits from.

1.2294.10:0

to, 1.2294.9:0

Insert new bit after 1,2294.11

Bit(s): 1.2294.10

Name: EEE functionality

Description:

1 = Enable EEE functionality 0 = Disable EEE functionality

R/W: R/W

SuggestedRemedy 1 = Enable 2.4

1 = Enable 2.4 Vpp operating mode, 0 = Enable 1.0 Vpp operating mode (1.0 Vpp is intended to be the default behavior in the future, to support 1.8 V only supply voltages for a PHY IC) (See presentation "10BASE-T1L Auto-Negotiation". This bit can be independently set by the management entity, if auto-negotiation is disabled. If auto-negotiation is enabled, this bit has to be set by management entity according to the auto-negotiation rules defined in the next page mechanism.)

Proposed Response

Response Status W

1 = Enable 1.0 Vpp operating mode, 0 = Enable 2.4 Vpp operating mode

PROPOSED ACCEPT.

Change from,

1 = Enable 1.0 Vpp operating mode

0 = Enable 2.4 Vpp operating mode

to,

1 = Enable 2.4 Vpp operating mode

0 = Enable 1.0 Vpp operating mode

Cl 45 SC 45.2.1.174a.4 P 33 / 25 # 293 Graber, Steffen Pepperl+Fuchs GmbH

Comment Type Т Comment Status D PMA

When bit 1.2294.12 is set to one, the 10BASE-T1L PMA shall transmit using the 1.0 Vpp operating mode according to 146.5.4.1. When bit 1.2294.12 is set to zero, the 10BASE-T1L PMA shall transmit using the 2.4 Vpp operating mode according to 146.5.4.1. The default value of bit 1.2294.12 is zero.

SuggestedRemedy

When bit 1.2294.12 is set to one, the 10BASE-T1L PMA shall transmit using the 2.4 Vpp operating mode according to 146.5.4.1. When bit 1.2294.12 is set to zero, the 10BASE-T1L PMA shall transmit using the 1.0 Vpp operating mode according to 146.5.4.1. The default value of bit 1.2294.12 is zero. (reverse signal amplitude levels and add Auto-Negotiation enable bit)

Proposed Response Response Status W

PROPOSED ACCEPT.

Change from.

When bit 1,2294.12 is set to one, the 10BASE-T1L PMA shall transmit using the 1.0 Vpp operating mode according to 146.5.4.1. When bit 1.2294.12 is set to zero, the 10BASE-T1L PMA shall transmit using the 2.4 Vpp operating mode according to 146.5.4.1.

to,

When bit 1.2294.12 is set to one, the 10BASE-T1L PMA shall transmit using the 2.4 Vpp operating mode according to 146.5.4.1. When bit 1,2294.12 is set to zero, the 10BASE-T1L PMA shall transmit using the 1.0 Vpp operating mode according to 146.5.4.1.

Cl 45 SC 45.2.1.174a.6 P 33 / 45 # 294 Graber, Steffen Pepperl+Fuchs GmbH

Comment Type Т Comment Status D

FFF

Description for bit "Enable EEE functionality" needs to be added.

SugaestedRemedy

Add chapter "45.2.1.174a.6 EEE functionality (1.2294.10)". When bit 1.2294.10 is set to one, the 10BASE-T1L PHY shall enable EEE functionality. When bit 1,2294,10 is set to zero, the 10BASE-T1L PHY shall disable EEE functionality. The default value of bit 1.2294.10 is zero.

Proposed Response Response Status W

PROPOSED ACCEPT. Insert new clause.

45.2.1.174a.6 EEE functionality (1.2294.10)

When bit 1.2294.10 is set to one, the 10BASE-T1L PHY shall enable EEE functionality. When bit 1.2294.10 is set to zero, the 10BASE-T1L PHY shall disable EEE functionality. The default value of bit 1,2294.10 is zero.

Cl 45 SC 45.2.1.174b P 34 L 13 # 295 Graber, Steffen Pepperl+Fuchs GmbH

Comment Type T Comment Status D **AutoNea**

1 = PHY has 1.0 Vpp operating mode ability, 0 = PHY does not have 1.0 Vpp operating mode ability

SuggestedRemedy

1 = PHY has 2.4 Vpp operating mode ability, 0 = PHY does not have 2.4 Vpp operating mode ability (default value is now 1.0 Vpp, optional mode is 2.4 Vpp, therefore 1.0 Vpp needs to be changed to 2.4 Vpp)

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. This comment assumes that one of the transmitter voltages is optional.

Task group to consider: Is one operating mode optional? PICS tags one mode as optional. 146.5.4.1 shows both as mandatory. PICS may change.

If accepted, change from,

1 = PHY has 1.0 Vpp operating mode ability 0 = PHY does not have 1.0 Vpp operating mode ability

1 = PHY has 2.4 Vpp operating mode ability, 0 = PHY does not have 2.4 Vpp operating mode ability

Cl 45 SC 45.2.1.174b.1 P 34 L 38 # 338 Graber, Steffen Pepperl+Fuchs GmbH Comment Type Ε Comment Status D F7 When read as one ... SuggestedRemedy When read as a one . (align with other text parts of Clause 45) Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Change from,
"When read as one"

to,

"When read as a one" on line 38

Change from, "When read as zero"

to

"When read as a zero" on line 39

Cl 45 SC 45.2.1.174b.2 P 34 L 40 # 296

Graber, Steffen Pepperl+Fuchs GmbH

Comment Type T Comment Status D

AutoNea

45.2.1.174b.2 1.0 Vpp operating mode ability (1.2295.12)

When read as one, this bit indicates that the 10BASE-T1L PHY supports a transmit level of 1.0 Vpp. When read as a zero, this bit indicates that the 10BASE-T1L PHY does not support a transmit level of 1.0 Vpp.

SuggestedRemedy

45.2.1.174b.2 2.4 Vpp operating mode ability (1.2295.12)

When read as one, this bit indicates that the 10BASE-T1L PHY supports a transmit level of 2.4 Vpp. When read as a zero, this bit indicates that the 10BASE-T1L PHY does not support a transmit level of 2.4 Vpp. (change 1.0 Vpp to 2.4 Vpp at three locations)

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change from,

45.2.1.174b.2 1.0 Vpp operating mode ability (1.2295.12)

When read as a one, this bit indicates that the 10BASE-T1L PHY supports a transmit level of 1.0 Vpp. When read as a zero, this bit indicates that the 10BASE-T1L PHY does not support a transmit level of 1.0 Vpp.

to,

45.2.1.174b.2 2.4 Vpp operating mode ability (1.2295.12)

When read as one, this bit indicates that the 10BASE-T1L PHY supports a transmit level of 2.4 Vpp. When read as a zero, this bit indicates that the 10BASE-T1L PHY does not support a transmit level of 2.4 Vpp.

Cl 45 SC 45.2.1.174b.2 P 34 L 43 # 339

Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status D

SuggestedRemedy

When read as a one . (align with other text parts of Clause 45)

Proposed Response Response Status W

PROPOSED ACCEPT.

Change from,

"When read as one"

When read as one ...

to.

"When read as a one" on line 43

EΖ

Cl 45 SC 45.2.1.174b.5 P 35 / 11 # 340 Cl 45 SC 45.2.1.174b.6 P 35 / 17 # 343 Graber, Steffen Pepperl+Fuchs GmbH Graber, Steffen Pepperl+Fuchs GmbH Comment Type Ε Comment Status D F7 Comment Type E Comment Status D F7 .. Is controlled using . . that the polarity of receiver is reversed. SuggestedRemedy SuggestedRemedy is controlled by using. . that the polarity of the receiver is reversed. Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED REJECT. "Controlled by using" doesn't show up at all in section 4 of 802.3-2015. Change from. the polarity of receiver "Controlled using" shows up many times. Cl 45 SC 45.2.1.174b.6 P 35 / 16 # 342 the polarity of the receiver Graber, Steffen Pepperl+Fuchs GmbH Cl 45 SC 45.2.1.174d P 36 L 38 # 453 Comment Type E Comment Status X EΖ Brandt, David Rockwell Automation When read as one ... Comment Type T Comment Status D PMA Discuss SuggestedRemedy 10BASE-T1S PMA control register lacks loopback When read as a one . (align with other text parts of Clause 45) SuggestedRemedy Proposed Response Response Status W Copy: Table 45-142a, 1.2294.13, PROPOSED ACCEPT. Insert in Table 45-142d as 1.2299.13. Change from. Proposed Response Response Status W "When read as one" PROPOSED ACCEPT IN PRINCIPLE. to. Task Force to discuss. In draft 1.2, there is no 10BASE-T1S PMA loopback. It is "When read as a one" referenced to be discussed in the Editor's note on page 149. If this comment is accepted, Cl 45 SC 45.2.1.174b.6 P 35 L 16 # 341 text needs to be added to clause 147 as well. Graber, Steffen Pepperl+Fuchs GmbH If accepted, change as proposed is to: Comment Status X ΕZ Comment Type Ε In Table 45-142d, change the reserved row from 1.2299.13:12 to 1.2299.12 When read as zero ... SuggestedRemedy Insert new bit after 1,2299,14 When read as a zero. (align with other text parts of Clause 45) Bit(s): 1.2299.13 Name: Loopback ability Proposed Response Response Status W Description: PROPOSED ACCEPT. 1 = PHY has loopback ability 0 = PHY has no loopback ability Change from. "When read as zero" R/W: RO to. "When read as a zero"

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

Cl 45 SC 45.2.1.174d Page 6 of 75 5/7/2018 10:40:00 AM

Cl 45 SC 45.2.1.174d P37 L11 # 454

Brandt, David Rockwell Automation

Comment Type T Comment Status D PMA Discuss

10BASE-T1S PMA control register lacks loopback

SuggestedRemedy

Insert before 45.2.1.174d.2 and re-number rest of clause:

45.2.1.174d.2 Loopback (1.2299.13)

The 10BASE-T1S PMA shall be placed in loopback mode of operation when loopback bit 1.2299.13 is set to a one, and PLCA enable bit in MDIO register 3.2291.13 is set to a zero. When in loopback the 10BASE-T1S PMA shall accept data on the transmit path and return it on the receive path. The default value of bit 1.2299.13 is zero. Bit 1.2299.13 is a copy of 1.0.0 and setting

or clearing either bit shall set or clear the other bit. Setting either bit shall enable loopback.

Proposed Response Response Status W

PROPOSED ACCEPT.

Task Force to discuss. In draft 1.2, there is no 10BASE-T1S PMA loopback. It is referenced to be discussed in the Editor's note on page 149. If this comment is accepted, text needs to be added to clause 147 as well.

If accepted, change as proposed is to:

Insert before 45.2.1.174d.2 Transmit disable (1.2299.14) and re-number rest of clause:

45.2.1.174d.2 Loopback (1.2299.13)

The 10BASE-T1S PMA shall be placed in loopback mode of operation when loopback bit 1.2299.13 is set to a one, and PLCA enable bit in MDIO register 3.2291.13 is set to a zero. When in loopback the 10BASE-T1S PMA shall accept data on the transmit path and return it on the receive path. The default value of bit 1.2299.13 is zero. Bit 1.2299.13 is a copy of 1.0.0 and setting or clearing either bit shall set or clear the other bit. Setting either bit shall enable loopback.

Cl 45 SC 45.2.1.174d.3 P 37 L 22 # 464

Brandt, David Rockwell Automation

Comment Type E Comment Status D

2 reference errors

SuggestedRemedy

Change 1.2294.11 to 1.2299.11, 2 places in paragraph.

Proposed Response Response Status W

PROPOSED ACCEPT.

Change 1.2294.11 to 1.2299.11 in two locations in clause 45.2.1.174d.3

railat, David

Comment Type T Comment Status D

10BASE-T1S PMA status register lacks loopback

SuggestedRemedy

Copy: Table 45-142b, 1.2295.13, Insert in Table 45-142e as 1.2300.13.

Proposed Response Response Status W

PROPOSED ACCEPT.

Task Force to discuss. In draft 1.2, there is no 10BASE-T1S PMA loopback. It is referenced to be discussed in the Editor's note on page 149. If this comment is accepted, text needs to be added to clause 147 as well.

In Table 45-142e, change the reserved row from 1.2300.15:12 to 1.2300.15:14

Insert new bit after reserved row 1,2300,15:14

Bit(s): 1.300.13

Name: Loopback ability

Description:

1 = PHY has loopback ability 0 = PHY has no loopback ability

R/W: RO

ΕZ

Insert new reserved row after new 1.300.13

Bit(s): 1.300.12 Name: Reserved Description: Value always 0 R/W: RO

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

C/ **45** SC **45.2.1.174e** Page 7 of 75 5/7/2018 10:40:00 AM

PMA Discuss

Cl 45 SC 45.2.1.174e P 38 / 33 # 456 Brandt, David Rockwell Automation Comment Type Т Comment Status D PMA Discuss 10BASE-T1S PMA status register lacks loopback SuggestedRemedy Insert before 45.2.1.174e.1 and re-number: 45.2.1.174e.1 Loopback ability (1.2300.13) When read as one, this bit indicates that the 10BASE-T1S PHY supports PMA loopback. When read as zero, this bit indicates that the 10BASE-T1S PHY does not support PMA loopback. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Task Force to discuss. In draft 1.2, there is no 10BASE-T1S PMA loopback. It is referenced to be discussed in the Editor's note on page 149. If this comment is accepted. text needs to be added to clause 147 as well. Insert before 45.2.1.174e.1 10BASE-T1S OAM ability (1.2300.11) and re-number rest of clause: 45.2.1.174e.1 Loopback ability (1.2300.13) When read as a one, this bit indicates that the 10BASE-T1S PHY supports PMA loopback. When read as a zero, this bit indicates that the 10BASE-T1S PHY does not support PMA loopback. C/ 45 SC 45.2.1.174h.1 P 41 L 31 # 465 Brandt, David **Rockwell Automation** Comment Type Ε Comment Status D F7 Wrong link SuggestedRemedy Change 147.5.2, text and link to 147.5.1 Proposed Response Response Status W PROPOSED ACCEPT. Change from,

147.5.2

and update link

to, 147.5.1 Cl 45 SC 45.2.1.174i P 41 L 34 # 388 CORDARO, Jay **BROADCOM** Comment Type TR Comment Status D Cable Diagnostics Discuss Add PMA register for Cable Diagnostics Control (1.2304) SugaestedRemedy Bit(s) |Name | Description | R/Wa 2 | Cable Diagnostics Control Mode | 1= Through **IRW** 0= Reflection | Cable Diagnostics Control 1 1= Cable Diagnostics on IRW 0= Cable diagnostics off | Cable Diagnostics Supported | 1= Cable Diagnostics Supported I RO 0= Cable Diagnostics not Supported Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Task Force to discuss along with presentation. Consider after comment #389 is resolved. If accepted, change as proposed is to: Insert Table 45-142i - Cable diagnostics control register bit definitions on line 36 Bit(s): 1.2304.15:3 Name: Reserved Description: Value always 0 R/W^a: RO Bit(s): 1.2304.2 Name: Cable diagnostics control mode Description: 1 = Through0 = ReflectionR/W^a: RW Bit(s): 1.2304.1 Name: Cable diagnostics control Description: 1 = Cable diagnostics on 0 = Cable diagnostics off R/W^a: RW Bit(s): 1.2304.0 Name: Cable diagnostics supported Description: 1 = Cable diagnostics supported

0 = Cable diagnostics not supported

R/W^a: RO

Bottom table row: ^aRO = Read only, R/W = Read/Write

Cl 45 SC 45.2.1.174i.1 P 41

L 36

BROADCOM

390

CORDARO, Jay

BROADCOM

389 Cable Diagnostics Discuss

Comment Type TR Add description for Cable Diagnostics Control

SuggestedRemedy

When supported, if bit 1 is set to '1', normal opertaion is suspended and a cable diagnostics signal is passed to the PMA consisting of the following: 16 bit times where PMD drives a differential voltage of 0 V or high impedance then 16 bit times where a Ga32 SYNC word is transmitted then 16 bit times where the PMD drives a differential voltage of 0 V or high impedance, then a 16 bit time Gb32 BEACON word, followed finally by 16 bit times where the PMD drives a differential voltage of 0 V or high impedance.

Proposed Response

Response Status W

Comment Status D

PROPOSED ACCEPT IN PRINCIPLE.

Task Force to discuss along with presentation. Consider after comment #389 is resolved.

If accepted, change as proposed is to:

If comment #388 is accepted, insert new clause after new Table 45-142i,

45.2.1.174i.1 Cable diagnostics control (1.2304.2:0)

When supported, if bit 1 is set to '1', normal opertaion is suspended and a cable diagnostics signal is passed to the PMA consisting of the following: 16 bit times where PMD drives a differential voltage of 0 V or high impedance then 16 bit times where a Ga32 SYNC word is transmitted then 16 bit times where the PMD drives a differential voltage of 0 V or high impedance, then a 16 bit time Gb32 BEACON word, followed finally by 16 bit times where the PMD drives a differential voltage of 0 V or high impedance.

Cl 45 SC 45.2.1.174j P 41 L 38 CORDARO, Jav

Comment Type TR Comment Status X Cable Diagnostics Discuss

Add Registers for Reflection Cable Diagnostics status (1.2305)

SugaestedRemedy

Reflection Cable Diagnostics status Bit(s) | Name | Description | R/Wa

distance to first reflection in tenths of meter | RO

3:0 Reflection Cable Diagnostics Status | 111 = cable status indeterminate | RO

110 = one wire shorted to ground or voltage

101 = one wire open 100 = reserved

011 = high impedance

010 = cable wires shorted

001 = cable open/high impedance

000 = normal cable

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Task Force to discuss along with presentation. Consider after comment #389 is resolved.

If accepted, change as proposed is to:

Insert Table 45-142j - Reflection cable diagnostics status register bit definitions after new clause 45.2.1.174i.1 Cable diagnostics control (1.2304.2:0)

Bit(s): 1.2305.15:8

Name: Distance to first reflection in tenths of meter

Description: R/W^a: RO

Bit(s): 1.2305.7:3 Name: Reserved Description: Value always 0 R/W^a: RO

Bit(s): 1.2305.2:0

Name: Cable diagnostics control

Description:

111 = cable status indeterminate

110 = one wire shorted to ground or voltage

101 = one wire open

100 = reserved

011 = high impedance

010 = cable wires shorted

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

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SC 45.2.1.174i

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001 = cable open/high impedance 000 = normal cable

R/W^a: RO

Bottom table row: ^aRO = Read only

Insert new clauses after new Table 45-142i,

45.2.1.174.j.1 Distance to first reflection in tenths of meter (1.2305.15:18) Bits 15:8 indicate the distance to first reflection in tenths of meter (TBD).

45.2.1.174.j.2 Cable diagnostics control (1.2305.2:0) Bits 2:0 indicate the electrical status of the cable (TBD).

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Cl 45
            SC 45.2.1.174k
                                         P 41
                                                          L 40
                                                                          # 391
CORDARO, Jav
                                       BROADCOM
Comment Type TR
                            Comment Status D
                                                                 Cable Diagnostics Discuss
   Add Registers for Transmission Cable Diagnostics status (1.2305)
SuggestedRemedy
   Through Cable Diagnostics status
   Bit(s) | Name | Description | R/Wa
   15:10 | Reserved
     9 | Cable Diagnostic Through Polarity | 1 = Polarity flipped from transmit node to receive
   node
                                           0 = Polarity not flipped from transmit node to
   receive node
   8:3 | Cable Diagnostic through Peak | 64 = highest | RO
                                         0 = lowest
   2:0 | Estimated Signal Quality Index (SQI) | 111 = SQI = 7 (Best) |RO
                                             110 =
                                             101 =
                                             100 =
                                             011 =
                                             010 =
                                             001 =
                                             000 = SQi = 0 \text{ (worst)}
Proposed Response
                           Response Status W
```

PROPOSED ACCEPT IN PRINCIPLE.

Task Force to discuss along with presentation. Consider after comment #389 is resolved.

If accepted, change as proposed is to:

Insert Table 45-142k - Through cable diagnostics status register bit definitions after new clause 45.2.1.174.j.2 Cable diagnostics control (1.2305.2:0)

Bit(s): 1.2306.15:10 Name: Reserved Description: Value always 0 R/W^a: RO

Bit(s): 1.2306.9

Name: Cable diagnostic through polarity

Description:

1 = Polarity flipped from transmit node to receive node 0 = Polarity not flipped from transmit node to receive node

R/W^a: RO

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

C/ 45 SC 45.2.1.174k Page 10 of 75 5/7/2018 10:40:00 AM

Bit(s): 1.2306.8:3

Name: Cable diagnostics through peak

Description: 64 = highest 0 = lowestR/W^a: RO

Bit(s): 1.2306.2:0

Name: Estimated signal quality index (SQI)

Description:

111 = SQI = 7 (best)

110 = SQI = 6

101 = SQI = 5

100 = SQI = 4

011 = SQI = 3

010 = SQI = 2

001 = SQI = 1

000 = SQI = 0 (worst)

R/W^a: RO

Bottom table row: ^aRO = Read only

Cl 45 SC 45.2.1.174k P 41 L 42 # 392 BROADCOM

CORDARO, Jav

Comment Type T Comment Status D

Cable Diagnostics Discuss

Add description for Transmission Cable Diagnostics status polarity (1.2305.9)

SuggestedRemedy

Bit 9 indicates if the polarity of the wiring between the transmit and received node is flipped during a through cable diagnostic measurement.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Task Force to discuss along with presentation. Consider after comment #389 is resolved.

If accepted, change as proposed is to:

If comment #391 is accepted, insert new clause after new Table 45-142k,

45.2.1.174.k.1 Cable diagnostic through polarity (1.2306.9)

Bit 9 indicates if the polarity of the wiring between the transmit and received node is flipped during a through cable diagnostic measurement.

Cl 45 SC 45.2.1.174k P 41 L 44 # 393 CORDARO, Jav **BROADCOM**

Comment Status X

Cable Diagnostics Discuss Comment Type T Add description for Transmission Cable Diagnostics estimated correlation peak (1.2305.8:3)

SugaestedRemedy

Bits 8:3 list the correlation peak measured during a through measurement. This indicates the attenuation

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Task Force to discuss along with presentation. Consider after comment #389 is resolved.

If accepted, change as proposed is to:

If comment #391 is accepted, insert new clause after new 45.2.1.174.k.1 Cable diagnostic through polarity (1.2306.9),

45.2.1.174.k.2 Cable diagnostics through peak (1.2306.8:3)

Bits 8:3 list the correlation peak measured during a through measurement. This indicates the attenuation.

Ditoribeom

Т

Cable Diagnostics Discuss

Add description for Transmission Cable Diagnostics Estimated Signal Quality Index (1.2305.2:0)

SuggestedRemedy

Comment Type

Bits 2:0 list the estimated signal quality index for the through cable diagnostic from the transmitted node to the received node based upon the cable diagnostic signal. The estimated signal quality index can be derived by taking the L2 norm of the received cable diagnostics signal. The estimated signal quality may be measured periodically over the lifetime of the harness to determine harness aging and degradation.

Proposed Response

Response Status W

Comment Status X

PROPOSED ACCEPT IN PRINCIPLE.

Task Force to discuss along with presentation. Consider after comment #389 is resolved.

If accepted, change as proposed is to:

If comment #391 is accepted, insert new clause after new 45.2.1.174.k.2 Cable diagnostics through peak (1,2306.8:3).

45.2.1.174.k.3 Estimated signal quality index (SQI) (1.2306.2:0)

Bits 2:0 list the estimated signal quality index for the through cable diagnostic from the transmitted node to the received node based upon the cable diagnostic signal. The estimated signal quality index can be derived by taking the L2 norm of the received cable diagnostics signal. The estimated signal quality may be measured periodically over the lifetime of the harness to determine harness aging and degradation.

Cl 45 SC 45.2.3.58c P45 L8 # 458

Brandt, David Rockwell Automation

Comment Type T Comment Status D PLCA
10BASE-T1S PCS control register lacks "PLCA enable" bit and status register lacks "PLCA

ability" bit

SuggestedRemedy

Insert in Table 45-220c:

Bit(s): 3.2291.13 Name: PLCA enable

Description: 1 = Enable PLCA mode

0 = Disable PLCA mode

R/W: R/W

Insert in Table 45-220d:

Bit(s): 3.2292.13 Name: PLCA ability

Description: 1 = Supports PLCA mode

0 = Does not support PLCA mode

R/W: R/O

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. In Table 45-220c, change the reserved row from 3.2291.13:0 to 3.2291.12:0

Insert new bit after row 3.2291.14 Loopback

Bit(s): 3.2291.13 Name: PLCA enable Description:

1 = Enable PLCA mode 0 = Disable PLCA mode

R/W: R/W

In Table 45-220d, change the reserved row from 3.2292.15:12 to 3.2292.15:14

Insert new bit after new reserved row 3.2292.15:14

Bit(s): 3.2292.13 Name: PLCA ability Description:

1 = Supports PLCA mode

0 = Does not support PLCA mode

R/W: RO

Insert new reserved row after new 3.2292.13 PLCA ability

Bit(s): 3.2292.12 Name: Reserved

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

C/ 45

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SC 45.2.3.58c

5/7/2018 10:40:00 AM

Description: Value always 0 R/W: RO

Cl 45 SC 45.2.3.58c P 45 L 35 Brandt, David

Cl 45

P 45

Rockwell Automation

L 35

460

Comment Type Т Comment Status D

Brandt, David **Rockwell Automation**

Comment Type T Comment Status X **PLCA**

459

10BASE-T1S PCS control register lacks "PLCA enable" bit

SuggestedRemedy

Insert:

45.2.3.58c.3 PLCA enable (3.2291.13)

The 10BASE-T1S PCS shall be placed in PLCA mode of operation when bit 3.2291.13 is set to a one.

The default value of bit 3.2291.13 is zero.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

If comment #458 is accepted, insert new clause after 45.2.3.58c.2 Loopback (3.2291.14)

45.2.3.58c.3 PLCA enable (3.2291.13)

The 10BASE-T1S PCS shall be placed in PLCA mode of operation when bit 3,2291.13 is set to a one. The default value of bit 3.2291.13 is zero.

SC 45.2.3.58c

PI CA

10BASE-T1S PCS control register lacks "PLCA reset" bit

SuggestedRemedy

Insert:

45.2.3.58c.4 PLCA reset (3.2291.12)

Resetting the 10BASE-T1S PCS PLCA state is accomplished by setting bit 3.2291.12 to a one. As a consequence, this action may change the internal

state of the 10BASE-T1S PCS and the state of the physical link. This bit is self-clearing. and the 10BASE-T1S PCS

shall return a value of one in bit 3.2291.12 when a PLCA reset is in progress; otherwise, it shall return a value of zero.

NOTE-This operation may interrupt data communication.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

If comment #458 is accepted, insert new clause after new 45.2.3.58c.3 PLCA enable (3.2291.13)

45.2.3.58c.4 PLCA reset (3.2291.12)

Resetting the 10BASE-T1S PCS PLCA state is accomplished by setting bit 3,2291.12 to a one. As a consequence, this action may change the internal state of the 10BASE-T1S PCS and the state of the physical link. This bit is self-clearing, and the 10BASE-T1S PCS shall return a value of one in bit 3.2291.12 when a PLCA reset is in progress; otherwise, it shall return a value of zero.

NOTE-This operation may interrupt data communication.

Cl 45 SC 45.2.3.58d P 45 / 41 # 462 Cl 45 SC 45.2.3.58e.2 P 47 / 41 # 467 Brandt, David Rockwell Automation Brandt, David Rockwell Automation Comment Type T Comment Status D PI CA Comment Type Comment Status D F7 10BASE-T1S PCS status register lacks PLCA ability bit Missing definition SuggestedRemedy SuggestedRemedy Insert before 45.2.3.58d.1 and re-number: hi rfer is not defined in 147.3.7.1, nor anywhere else in the draft. Proposed Response Response Status W 45.2.3.58d.1 PLCA ability (1.2292.13) PROPOSED ACCEPT. When read as one, this bit indicates that the 10BASE-T1S PHY supports PLCA. When Delete. zero, this bit indicates that the 10BASE-T1S PHY does not support PLCA. This bit is a reflection of the state of the hi_rfer variable defined in 147.3.7.1. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Insert new clause before 45.2.3.58d.1 Tx LPI Cl 45 SC 45.2.3.58e.3 P 47 1 47 # 468 received (3.2292.11) and re-number subsequent clauses. Brandt, David Rockwell Automation Comment Type T Comment Status D EΖ 45.2.3.58d.1 PLCA ability (1.2292.13) When read as a one, this bit indicates that the 10BASE-T1S PHY supports PLCA. When Missing definition read as a zero, this bit indicates that the 10BASE-T1S PHY does not support PLCA. SuggestedRemedy C/ 45 P 47 SC 45.2.3.58e.1 L 35 # 466 block lock is not defined in 147.3.7.1, nor anywhere else in the draft. Brandt, David Rockwell Automation Proposed Response Response Status W Comment Type T Comment Status D F7 PROPOSED ACCEPT IN PRINCIPLE. Missing definition Delete. SuggestedRemedy This bit is a reflection of the state of the block lock variable defined in 147.3.7.1. PCS status is not defined in 147.3.7.1, nor anywhere else in the draft. P 48 C/ 45 SC 45.2.3.58e.6 L 14 # 469 Proposed Response Response Status W Brandt, David Rockwell Automation PROPOSED ACCEPT IN PRINCIPLE. Comment Type T Comment Status D F7 Delete. Missing definition This bit is a reflection of the PCS status variable defined in 147.3.7.1. SuggestedRemedy RFER count is not defined in 147.3.7.2, nor anywhere else in the draft. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

147.3.7.2.

The BER counter formed by bits 3.2293.5:0 is a six bit count as defined by RFER_count in

Comment Type TR Comment Status D OAM Discuss
Delete OAM registers 3.2296.3.2297,3.3.2298

SugaestedRemedv

Delete OAM registers 3.2296,3.2297,3.3.2298 from Table Table 45-220g

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Task Force to discuss retaining OAM but cutting it to one register. Currently, there is no OAM channel in clause 147.

Editor proposes to delete entire register.

Note: Change as proposed is to:

If comment #383 is accepted, delete the rows for the following bits from Table 45-220g:

3.2296.15:8 3.2296.7:0

3.2297.15:8

3.2297.7:0

3.2298.15:8

3.2298.7:0

CI 45 SC 45.2.3.58g P 50 L 27 # 383

CORDARO, Jay BROADCOM

Comment Type TR Comment Status D

Delete OAM registers 3.2296,3.2297,3.3.2298

SuggestedRemedy

45.2.3.58g 10BASE-T1S OAM message register (Register 3.2295)

The 10BASE-T1S OAM message register contains the 2 octet 10BASE-T1S OAM message data to be transmitted.

The 8 octet message data is user defined and its definition is outside the scope of this standard. See

Table 45-220g.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Task Force to discuss retaining OAM but cutting it to one register. Currently, there is no OAM channel in clause 147

Editor proposes to delete entire register.

Note: Change as proposed is to:

In clause title, change from, (Registers 3.2295 to 3.2298)

to, (Register 3.2295)

On line 29, change from, 8 octet 10BASE-T1S OAM

to.

2 octet 10BASE-T1S OAM

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

C/ **45** SC **45.2.3.58g**

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OAM Discuss

CI 45 SC 45.2.3.58h P 51 L 24 # 385
CORDARO, Jay BROADCOM

Comment Type TR Comment Status D OAM Discuss

Change description for 45.2.3.58h.1

SuggestedRemedy

Bit 3.2299.15 shall be set to one when the 10BASE-T1S OAM message from the link partner is stored into

registers 3.2300 and the message number in 3.2299.11:8. This register shall be cleared when register 3.2303 is read.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Task Force to discuss retaining OAM but cutting it to one register. Currently, there is no OAM channel in clause 147.

Editor proposes to delete entire register.

Note: Change as proposed is to:

In clause 45.2.3.58h.1 Link partner 10BASE-T1S OAM message valid (3.2299.15) replace,

is stored into registers 3.2300, 3.2301, 3.2302, and 3.2303

with,

is stored into registers 3.2300

Comment Type TR Comment Status D OAM Discuss
Change Table 45-220h- to Table 45-220i (swap positions of these tables in the document)

SuggestedRemedy

Bit(s) |Name | Description | R/Wa

3.2300.15:8 |Link partner 10BASE-T1S OAM message 1 |Message octet 1. LSB received first. | RO

3.2300.7:0 |Link partner 10BASE-T1S OAM message 0 |Message octet 0. LSB received first. RO

Proposed Response Status W

and take out OAM registers for messages 2-6 so it looks like:

PROPOSED ACCEPT IN PRINCIPLE.

Task Force to discuss retaining OAM but cutting it to one register. Currently, there is no OAM channel in clause 147.

Editor proposes to delete entire register.

Note: Change as proposed is to:

If comment #385 is accepted, delete the rows for the following bits from Table 45-220h:

3.2301.15:8 3.2301.7:0 3.2302.15:8 3.2302.7:0 3.2303.15:8 3.2303.7:0

Swap positions of Table 45-220h, 45.2.3.58h, 45.2.3.58h.1, 45.2.3.58h.2, 45.2.3.58h.3, and 45.2.3.58h.4 with Table 45-220i and 45.2.3.58i and re-number.

C/ 45 SC 45.2.3.58i P51 L 44 # 387
CORDARO, Jay BROADCOM

Comment Type TR Comment Status D OAM Discuss

Change text to read as follows:

SuggestedRemedy

45.2.3.58i Link partner 10BASE-T1S OAM message register (Register 3.2300) The link partner 10BASE-T1S OAM message register contains the 2 octet 10BASE-T1S OAM message

data from the link partner. Bit 3.2299.15 shall be cleared when register 3.2303 is read. The assignment of

bits in the Link partner 10BASE-T1S OAM message register bit is shown in Table 45-220i

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Task Force to discuss retaining OAM but cutting it to one register. Currently, there is no OAM channel in clause 147.

Editor proposes to delete entire register.

Note: Change as proposed is to:

If comment #385 is accepted, in clause title, change from, (Registers 3.2300 to 3.2303)

to, (Register 3.2300)

On line 46, change from, 8 octet 10BASE-T1S OAM

to,

2 octet 10BASE-T1S OAM message

Add a period at the end of the sentence on line 48.

Cl 45 SC 45.5 P 53 L 1 # 401

Zimmerman, George CME Consulting et al

Comment Type E Comment Status D EZ

PICS for clause 45 need completing

SuggestedRemedy

PICS editor to fill in from changes in clause 45

Proposed Response Status W

PROPOSED ACCEPT.

Chief Editor to coordinate with Curtis Donahue to develop PICS for clause 45.

OAM Discuss

C/ 45 SC Table 45-220i- P 52 L 1 # 384

CORDARO, Jay BROADCOM

(editorial) Table 45-220i- Change table to 45-220h (swap this table's position with table 45-

Comment Type TR Comment Status D

Graber, Steffen

Comment Type T

Cl 78

Comment Type T Comment Status D

EEE Timing Parameters missing

SC 78

SuggestedRemedy

3.2299.15 Link partner 10BASE-T1S OAM message valid This bit is used to indicate message data in registers 3.2299.11:8, 3.2300, are stored and ready to be read. This bit shall self clear when register 3.2317 is read.

220h) & (technical) Change description for register 15 to following

1 = Message data in registers are valid

0 = Message data in registers are not valid

RO, SC

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Task Force to discuss retaining OAM but cutting it to one register. Currently, there is no OAM channel in clause 147.

Editor proposes to delete entire register.

Note: Change as proposed is to:

If comment #385 is accepted, replace the row for 3.2299.15 in original Table 45-220i as follows:

Bit(s): 3.2299.15

Name: Link partner 10BASE-T1S OAM message valid

Description: This bit is used to indicate message data in registers

3.2299.11:8, 3.2300, are stored and ready to be read. This bit shall self clear when register

3.2317 is read.

1 = Message data in registers are valid

0 = Message data in registers are not valid

R/W^a: RO. SC

SuggestedRemedy

Please replace chapter by text being provided in "Energy Efficient Ethernet.pdf" (see also presentation "10BASE-T1L Energy Efficient Ethernet.pdf").

P 55

Pepperl+Fuchs GmbH

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Task Force to review presentation.

Incorporate text, except for entry for 10BASE-T1S in Table 78-1.

Cl 78 SC 78.1.4

P **55**

L 4

/ 1

402

344

Zimmerman, George CME Consulting et al

Comment Type T

Comment Status D

EEE

FFF

10BASE-T1L needs to be defined for EEE as per the objectives. (10BASE-T1S is naturally EEE) $\,$

SuggestedRemedy

Bring 78.1.4 and Table 78-1 into draft, and insert 10BASE-T1L, clause 146 as new first (content) row, above 10BASE-Te. Bring 78.2 and Table 78-2 into draft, and new first row for 10BASE-T1L (leave values TBD for now). Similarly, bring 78.5 and Table 78-4 into draft and insert new first row for 10BASE-T1L with values TBD.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Resolved by comment 344

C/ 98 SC 98.2.1.1.2

P 55

L 15

470

Brandt, David

Rockwell Automation

Comment Type E

Comment Status D

AutoNeg

Undefined terms "in high speed mode" and "in low speed mode"

SuggestedRemedy

"for 100BASE-T1 or 1000BASE-T1" and "for 10BASE-T1L and 10BASE-T1S in half-duplex"

Proposed Response

Response Status W

PROPOSED REJECT.

Terms are used and defined throughout the changed text.

Cl 98 SC 98.5.2 P 58 L 34 # 297 Cl 98 SC 98.5.2 P 58 / 44 # 194 Graber, Steffen Pepperl+Fuchs GmbH Graber, Steffen Pepperl+Fuchs GmbH Comment Type Т Comment Status D AutoNea timers Comment Type Comment Status D AutoNea timers backoff timer blind timer SuggestedRemedy SuggestedRemedy backoff timer [HSM] (reference that this timer is used in high speed Auto-Negotiation blind timer [HSM] (reference that this timer is used in high speed Auto-Negotiation mode) mode) Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. Change "blind timer" to "blind timer [HSM]" and update subsequent text and state Change "backoff_timer" to "backoff_timer_[HSM]" and update subsequent text and state diagram references. diagram references. Task Force to discuss nomenclature of all AutoNeg timers comments Task Force to discuss nomenclature of all AutoNeg_timers comments Cl 98 SC 98.5.2 P 58 L 47 # 196 CI 98 P 58 SC 98.5.2 L 37 # 346 Graber, Steffen Pepperl+Fuchs GmbH Graber, Steffen Pepperl+Fuchs GmbH Comment Type Comment Status D AutoNeg_timers Т Comment Type Ε Comment Status X EΖ clock_detect_max_timer If T[4] bit is 0 then the timer duration is set as . SuggestedRemedy SuggestedRemedy clock_detect_max_timer_[HSM] (reference that this timer is used in high speed Auto-If T[4] bit is 0, then the timer duration will be set as . (add comma and use will be instead of Negotiation mode) Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Change "If T[4] bit is 0 then the timer duration is set as" to "If T[4] is 0, the timer duration is" Change "clock detect max timer" to "clock detect max timer [HSM]" and update subsequent text and state diagram references. Cl 98 SC 98.5.2 P 58 L 37 # 345 Task Force to discuss nomenclature of all AutoNeg timers comments Pepperl+Fuchs GmbH Graber, Steffen Comment Type Comment Status D ΕZ Cl 98 SC 98.5.2 P 58 Ε L 47 # 195 If T[4] bit is 1 then the timer duration is set as . Graber, Steffen Pepperl+Fuchs GmbH SuggestedRemedy Comment Type Т Comment Status D AutoNeg timers If T[4] bit is 1, then the timer duration will be set as . (add comma and use will be instead of break link timer SuggestedRemedy Proposed Response Response Status W break link timer [HSM] (reference that this timer is used in high speed Auto-Negotiation PROPOSED ACCEPT IN PRINCIPLE mode) Change "If T[4] bit is 1 then the timer duration is set as" to "If T[4] is 1, the timer duration is" Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Change "break link timer" to "break link timer [HSM]" and update subsequent text and state diagram references.

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

C/ 98 SC 98.5.2

Task Force to discuss nomenclature of all AutoNeg timers comments

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C/ 98 SC 98.5.2 P 59 L 1 # 197
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type T Comment Status D AutoNeg_timers
clock detect min timer

SuggestedRemedy

clock_detect_min_timer_[HSM] (reference that this timer is used in high speed Auto-Negotiation mode)

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.
Change "clock_detect_min_timer" to "clock_detect_min_timer_[HSM]" and update subsequent text and state diagram references.

Task Force to discuss nomenclature of all AutoNeg_timers comments

C/ 98 SC 98.5.2 P 59 L 5

Graber, Steffen Pepperl+Fuchs GmbH

Comment Type T Comment Status D AutoNeg_timers

data_detect_max_timer

SuggestedRemedy

data_detect_max_timer_[HSM] (reference that this timer is used in high speed Auto-Negotiation mode)

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change "..._timer" to "..._timer_[HSM]" and update subsequent text and state diagram references.

Task Force to discuss nomenclature of all AutoNeg_timers comments

 CI 98
 SC 98.5.2
 P 59
 L 10
 # 199

 Graber, Steffen
 Pepperl+Fuchs GmbH

Comment Type T Comment Status D AutoNeg_timers

data detect min timer

SuggestedRemedy

data_detect_min_timer_[HSM] (reference that this timer is used in high speed Auto-Negotiation mode)

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Change "..._timer" to "..._timer_[HSM]" and update subsequent text and state diagram references.

Task Force to discuss nomenclature of all AutoNeg_timers comments

Cl 98 SC 98.5.2 P 59 L 15 # 200

Graber, Steffen Pepperl+Fuchs GmbH

Comment Type T Comment Status D AutoNeg_timers
interval timer

SuggestedRemedy

interval_timer_[HSM] (reference that this timer is used in high speed Auto-Negotiation mode)

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change "..._timer" to "..._timer_[HSM]" and update subsequent text and state diagram references.

Task Force to discuss nomenclature of all AutoNeg_timers comments

Cl 98 SC 98.5.2 P 59 L 19 # 201

Graber, Steffen Pepperl+Fuchs GmbH

Comment Type T Comment Status D AutoNeg
link fail inhibit timer

SuggestedRemedy

Remove this timer, the explanation, and the associated note (lines 19 to 27) from this position of the document (as this timer is not depending on high speed or low speed autoneg mode, but on the selected PHY type and the associated training time, it will be reapplied to another position of the document by a later comment)

Proposed Response Status W PROPOSED ACCEPT.

Cl 98 SC 98.5.2 P 59 L 28 # 202 Cl 98 SC 98.5.2 P 59 L 35 # 204 Graber, Steffen Pepperl+Fuchs GmbH Graber, Steffen Pepperl+Fuchs GmbH Comment Type Т Comment Status D AutoNea timers Comment Type Comment Status D AutoNea timers page test max timer rx wait timer SuggestedRemedy SugaestedRemedy page test max timer [HSM] (reference that this timer is used in high speed Autorx wait timer [HSM] (reference that this timer is used in high speed Auto-Negotiation Negotiation mode) mode) Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. Change "..._timer" to "..._timer_[HSM]" and update subsequent text and state diagram Change "..._timer" to "..._timer_[HSM]" and update subsequent text and state diagram references. references. Task Force to discuss nomenclature of all AutoNeg_timers comments Task Force to discuss nomenclature of all AutoNeg_timers comments CI 98 P 59 # 203 Cl 98 P 59 # 205 SC 98.5.2 L 32 SC 98.5.2 L 40 Graber, Steffen Pepperl+Fuchs GmbH Graber, Steffen Pepperl+Fuchs GmbH Comment Type T Comment Status D AutoNeg_timers Comment Type Т Comment Status D AutoNeg_timers receive DME timer silent timer SuggestedRemedy SugaestedRemedy receive DME timer [HSM] (reference that this timer is used in high speed Autosilent timer [HSM] (reference that this timer is used in high speed Auto-Negotiation mode) Negotiation mode) Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. Change "... timer" to "... timer [HSM]" and update subsequent text and state diagram Change "... timer" to "... timer [HSM]" and update subsequent text and state diagram references. references. Task Force to discuss nomenclature of all AutoNeg timers comments Task Force to discuss nomenclature of all AutoNeg_timers comments Cl 98 SC 98.5.2 P 59 # 206 L 45 Graber, Steffen Pepperl+Fuchs GmbH Comment Type T Comment Status D AutoNeg timers backoff timer SuggestedRemedy

Proposed Response

references

PROPOSED ACCEPT IN PRINCIPLE.

Task Force to discuss nomenclature of all AutoNeg_timers comments

Response Status W

backoff timer [LSM] (reference that this timer is used in low speed Auto-Negotiation mode)

Change "..._timer" to "..._timer_[LSM]" and update subsequent text and state diagram

C/ 98

Cl 98 SC 98.5.2 P 59 / 48 # 347 Cl 98 SC 98.5.2 P 59 / 50 # 348 Graber, Steffen Pepperl+Fuchs GmbH Graber, Steffen Pepperl+Fuchs GmbH Comment Type Ε Comment Status D F7 Comment Type E Comment Status D F7 If T[4] bit is 1 then the timer duration is set as . If T[4] bit is 0 then the timer duration is set as . SuggestedRemedy SuggestedRemedy If T[4] bit is 1, then the timer duration will be set as . (add comma and use will be instead of If TI41 bit is 0, then the timer duration will be set as , (add comma and use will be instead of is) is) Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. Change "If T[4] bit is 0 then the timer duration is set Change "If T[4] bit is 1 then the timer duration is set as" to "If T[4] is 1, the timer duration is" "If T[4] is 0, the timer duration is" Cl 98 SC 98.5.2 P 59 L 48 # 207 Cl 98 SC 98.5.2 P 60 L 1 # 208 Graber, Steffen Pepperl+Fuchs GmbH Graber, Steffen Pepperl+Fuchs GmbH Comment Type T Comment Status D Comment Type AutoNeg timers **AutoNea** Comment Status D If TI41 bit is 1 then the timer duration is set as (145712 ns to 148912 ns) + (random integer blind timer from 0 to 15) \times (18728 ns to 19788 ns). SuggestedRemedy If T[4] bit is 0 then the timer duration is set as (155341 ns to 158541 ns) + (random integer blind timer [LSM] (reference that this timer is used in low speed Auto-Negotiation mode) from 0 to 15) \times (18728 ns to 19788 ns). SuggestedRemedy Proposed Response Response Status W If T[4] bit is 1 then the timer duration is set as (145668 ns to 148868 ns) + (random integer PROPOSED ACCEPT IN PRINCIPLE. Change "..._timer" to "..._timer_[LSM]" and update subsequent text and state diagram from 0 to 15) \times (20868 ns to 24068 ns). If T[4] bit is 0 then the timer duration is set as (156902 ns to 160102 ns) + (random integer references. from 0 to 15) x (20868 ns to 24068 ns), (see presentation "10BASE-T1L Auto-Negotiation") Task Force to discuss nomenclature of all AutoNeg timers comments Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Change "If T[4] bit is 1 then the timer duration is set Cl 98 P 60 SC 98.5.2 L 3 # 209 as (145712 ns to 148912 ns) + (random integer from 0 to 15) x (18728 ns to 19788 ns). Graber, Steffen Pepperl+Fuchs GmbH If T[4] bit is 0 then the timer duration is set as (155341 ns to 158541 ns) + (random integer from 0 to 15) \times (18728 ns to 19788 ns)." Comment Type Т Comment Status D AutoNeg 18728 ns "If T[4] is 1, the timer duration is (145668 ns to 148868 ns) + (random integer from 0 to 15) SuggestedRemedy x (20868 ns to 24068 ns). If T[4] is 0, the timer duration is (156902 ns to 160102 ns) + (random integer from 0 to 15) 20868 ns (see presentation "10BASE-T1L Auto-Negotiation") x (20868 ns to 24068 ns).

Proposed Response
PROPOSED ACCEPT.

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

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Response Status W

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Cl 98 SC 98.5.2 P 60 L 5 # 210 Cl 98 SC 98.5.2 P 60 L 13 Graber, Steffen Pepperl+Fuchs GmbH Graber, Steffen Pepperl+Fuchs GmbH Comment Type Т Comment Status D AutoNea timers Comment Type Т Comment Status D break link timer clock detect min timer SuggestedRemedy SugaestedRemedy break link timer [LSM] (reference that this timer is used in low speed Auto-Negotiation clock detect min timer [LSM] (reference that this timer is used in low speed Automode) Negotiation mode) Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. Change "..._timer" to "..._timer_[LSM]" and update subsequent text and state diagram Change "..._timer" to "..._timer_[LSM]" and update subsequent text and state diagram references. references. Task Force to discuss nomenclature of all AutoNeg_timers comments Task Force to discuss nomenclature of all AutoNeg_timers comments CI 98 P 60 # 211 Cl 98 P 60 SC 98.5.2 L 6 SC 98.5.2 L 16 Graber, Steffen Graber, Steffen Pepperl+Fuchs GmbH Pepperl+Fuchs GmbH Comment Type T Comment Status D **AutoNeg** Comment Type T Comment Status D The timer shall expire TBD us to TBD us after being started. data_detect_max_timer SuggestedRemedy SuggestedRemedy The timer shall expire 300 us to 305 us after being started, (see presentation "10BASEdata detect max timer [LSM] (reference that this timer is used in low speed Auto-T1L Auto-Negotiation") Negotiation mode) Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. Change "... timer" to "... timer [LSM]" and update subsequent text and state diagram SC 98.5.2 # 212 references. Cl 98 P 60 L 9 Pepperl+Fuchs GmbH Graber, Steffen Task Force to discuss nomenclature of all AutoNeg_timers comments Comment Type Comment Status D Т AutoNeg timers clock_detect_max_timer SuggestedRemedy clock detect max timer [LSM] (reference that this timer is used in low speed Auto-Negotiation mode) Proposed Response Response Status W

Change "..._timer" to "..._timer_[LSM]" and update subsequent text and state diagram

Task Force to discuss nomenclature of all AutoNeg timers comments

PROPOSED ACCEPT IN PRINCIPLE

references.

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214

AutoNeg_timers

AutoNea timers

Cl 98 SC 98.5.2 P 60 1 22 # 215 Cl 98 SC 98.5.2 P 60 L 35 # 218 Graber, Steffen Pepperl+Fuchs GmbH Graber, Steffen Pepperl+Fuchs GmbH Comment Type Т Comment Status D AutoNea timers Comment Type Т Comment Status D **AutoNea** data detect min timer link fail inhibit timer SuggestedRemedy SugaestedRemedy data detect min timer [LSM] (reference that this timer is used in low speed Auto-Remove this timer, the explanation, and the associated note (lines 35 to 43) from this Negotiation mode) position of the document (as this timer is not depending on high speed or low speed autoneg mode, but on the selected PHY type and the associated training time, it will be Proposed Response Response Status W reapplied to another position of the document by a later comment) PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W Change "..._timer" to "..._timer_[LSM]" and update subsequent text and state diagram references. PROPOSED ACCEPT. Task Force to discuss nomenclature of all AutoNeg_timers comments CI 98 SC 98.5.2 P 60 L 45 # 219 Graber, Steffen Pepperl+Fuchs GmbH CI 98 P 60 # 216 SC 98.5.2 L 27 Comment Type Comment Status D AutoNea timers Graber, Steffen Pepperl+Fuchs GmbH page test max timer Comment Type Т Comment Status D AutoNeg_timers SugaestedRemedy interval timer page test max timer [LSM] (reference that this timer is used in low speed Auto-SugaestedRemedy Negotiation mode) interval timer [LSM] (reference that this timer is used in low speed Auto-Negotiation mode) Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. Change "... timer" to "... timer [LSM]" and update subsequent text and state diagram Change "... timer" to "... timer [LSM]" and update subsequent text and state diagram references. references. Task Force to discuss nomenclature of all AutoNeg timers comments Task Force to discuss nomenclature of all AutoNeg timers comments CI 98 SC 98.5.2 P 60 L 48 # 220 Cl 98 SC 98.5.2 P 60 # 217 L 30 Graber, Steffen Pepperl+Fuchs GmbH Graber, Steffen Pepperl+Fuchs GmbH Comment Type T Comment Status D AutoNeg_timers Comment Type Ε Comment Status D ΕZ receive_DME_timer Editor's Note SuggestedRemedy SuggestedRemedy receive DME timer [LSM] (reference that this timer is used in low speed Auto-Negotiation Please remove Editor's note. mode) Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. Delete Editor's Note on lines 31-34. Change "..._timer" to "..._timer_[LSM]" and update subsequent text and state diagram references. Task Force to discuss nomenclature of all AutoNeg timers comments

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

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Cl 98 SC 98.5.2 P 60 L 49 # 221 Cl 98 SC 98.5.2 P 61 L 5 Graber, Steffen Pepperl+Fuchs GmbH Graber, Steffen Pepperl+Fuchs GmbH Comment Status D Comment Type Т **AutoNea** Comment Type Comment Status D The timer shall expire 145712 ns to 148912 ns after being started. silent timer SuggestedRemedy SuggestedRemedy The timer shall expire 145668 ns to 148868 ns after being started. (see presentation silent timer [LSM] (reference that this timer is used in low speed Auto-Negotiation mode) "10BASE-T1L Auto-Negotiation") Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. Change "... timer" to "... timer [LSM]" and update subsequent text and state diagram Cl 98 SC 98.5.2 P 60 L 52 # 222 references. Graber, Steffen Pepperl+Fuchs GmbH Task Force to discuss nomenclature of all AutoNeg timers comments Comment Type Т Comment Status D AutoNeg_timers CI 98 SC 98.5.2 P 61 L 5 rx wait timer Graber, Steffen Pepperl+Fuchs GmbH SuggestedRemedy Comment Type T Comment Status D rx_wait_timer_[LSM] (reference that this timer is used in low speed Auto-Negotiation mode) The timer shall expire 18728 ns to 19788 ns after being started. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT IN PRINCIPLE. Change "... timer" to "... timer [LSM]" and update subsequent text and state diagram The timer shall expire 20868 ns to 24068 ns after being started. (see presentation references. "10BASE-T1L Auto-Negotiation") Proposed Response Response Status W Task Force to discuss nomenclature of all AutoNeg timers comments PROPOSED ACCEPT. Cl 98 SC 98.5.2 P 61 L 1 # 223 Graber, Steffen Pepperl+Fuchs GmbH Comment Type Т Comment Status D **AutoNeg** The rx wait timer shall expire TBD µs to TBD µs after being started or restarted. SuggestedRemedy The rx wait timer shall expire 300 µs to 340 µs after being started or restarted. (see

presentation "10BASE-T1L Auto-Negotiation")

Response Status W

Proposed Response

PROPOSED ACCEPT.

224

225

AutoNeg

AutoNea timers

 C/ 98
 SC 98.5.2
 P 61
 L 7
 # 226

 Graber, Steffen
 Pepperl+Fuchs GmbH

 Comment Type
 T
 Comment Status
 D
 AutoNeg

link_fail_inhibit_timer

SuggestedRemedy

Decribe the behavior of the PHY type dependent link fail inhibit timer at this position in the following way: Depending on the selected PHY type, done by Auto-Negotiation, the following timer values shall be used: (new line) link fail inhibit timer [HCD] (new line) Timer for qualifying a link status=FAIL indication or a link status=OK indication when a specific technology link is first being established. A link will only be considered "failed" if the link fail inhibit timer [HCD] has expired and the link has still not gone into the link status=OK state. The expiration time of the link fail inhibit timer [HCD] shall be dependent on the selected PHY type. For all PHY types, except 10BASE-T1L this timer shall expire 97 ms to 98 ms after entering the AN GOOD CHECK state. For a 10BASE-T1L PHY this timer shall expire 3030 to 3090 ms after entering the AN GOOD CHECK state. The link_fail_inhibit_timer expiration value is greater than the time required for the link partner to complete Auto-Negotiation after the local device has completed Auto-Negotiation plus the time required for the specific technology to enter the link status=OK state. (Remark (not to write in the standards text): This assumes that a 10BASE-T1S PHY at maximum starts up in less than 97 ms which likely will be true, but needs to get confirmation.)

Proposed Response Response Status W
PROPOSED ACCEPT.

Comment Type T Comment Status D

A PHY supporting only one Auto-Negotiation speed shall implement the behavior shown in

Figure 98-12, depending on the supported Auto-Negotiation speed.

SuggestedRemedy

A PHY supporting only one Auto-Negotiation speed shall implement the behavior as shown in Figures 98-7, 98-8, 98-9 and 98-10 without any further modification, using the associated timer values for high speed mode (HSM) or low speed mode (LSM) Auto-Negotiation as described in Clause 98.5.2. (see presentation "10BASE-T1L Auto-Negotiation")

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Change "A PHY supporting only one Auto-Negotiation speed shall implement the behavior shown in Figure 98-12, depending on the supported Auto-Negotiation speed."

supported Auto-Negotiation speed. to

"A PHY supporting only one Auto-Negotiation speed shall implement the behavior as shown in Figures 98-7, 98-8, 98-9 and 98-10 without any further modification, using the associated timer values for high speed mode (HSM) or low speed mode (LSM) Auto-Negotiation as described in 98.5.2.

(deleted "Clause" from suggested remedy)

Comment Type T Comment Status D AutoNeg

Figure 98-11

SuggestedRemedy

Modify Figure 98-11 according to presentation "10BASE-T1L Auto-Negotiation", slide 9.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

Cl 98 SC 98.5.6 P62 L1 # [229

Graber, Steffen Pepperl+Fuchs GmbH

Comment Type T Comment Status D

AutoNeg

AutoNea

Figure 98-12

SuggestedRemedy

Please remove Figure 98-12. (see presentation "10BASE-T1L Auto-Negotiation")

Proposed Response Status W

PROPOSED ACCEPT.

Delete Figure 98-12.

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

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Cl 98 SC 98.5.6.1 P 62 L 22 # 230

Graber, Steffen Pepperl+Fuchs GmbH

Comment Type T Comment Status D AutoNeg

This variable is set by the management entity to restart the Auto-Negotiation process.

SuggestedRemedy

If two different Auto-Negotiation speeds are implemented and this variable is set to TRUE by the management entity, the state machine described in Figure 98-11 and subsequently also the state machines described in Figures 98-7, 98-8, 98-9 and 98-10 are resetted. If only single speed Auto-Negotiation is implemented, variable mr_main_reset has to be used instead as described in Clause 98.5.1. (see presentation "10BASE-T1L Auto-Negotiation")

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

On line 22, replace,

This variable is set by the management entity to restart the Auto-Negotiation process.

With,

If two different Auto-Negotiation speeds are implemented and this variable is set to TRUE by the management entity, then the state machine described in Figure 98-11 and, subsequently, also the state machines described in Figure 98-7, Figure 98-8, Figure 98-9, and Figure 98-10, are restarted. If only single speed Auto-Negotiation is implemented, variable mr_main_reset has to be used instead as described in 98.5.1.

Editor: Among other editorial corrections, resetted was changed to retarted

Comment Type T Comment Status X AutoNeg

pwr on reset (complete section)

AutoNeg

SuggestedRemedy

Replace this section by variable power_on and reference this to Clause 98.5.1. In Clause 98.5.1 add in the description for power_on also the 10BASE-T1L PHY: Condition that is true until such time as the power supply for the device that contains the Auto-Negotiation state diagrams has reached the operating region or the device has low-power mode set via 1000BASE-T1 PMA control register bit 1.2304.11 or via 10BASE-T1L PMA control register bit 1.2294.11. (see presentation "10BASE-T1L Auto-Negotiation")

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Replace,

pwr_on_reset

This variable is set to TRUE for the first cycle after applying power to initiate the Auto-Negotiation process.

Values: TRUE or FALSE

With, power_on See 98.5.1.

Insert the following after 98.5 Detailed functions and state diagrams.

98.5.1 State diagram variables

Change the variable for power-on as follows:

power on

Condition that is true until such time as the power supply for the device that contains the Auto-Negotiation state diagrams has reached the operating region or the device has low-power mode setvia 1000BASE-T1 PMA control register bit 1.2304.11 <start underline> or via 10BASE-T1L PMA control register bit 1.2294.11 <end underline>.

Values: false: the device is completely powered (default)

true: the device has not been completely powered

Cl 98 SC 98.5.6.1 P 62 L 28 # 232 Graber, Steffen Pepperl+Fuchs GmbH Comment Type Т Comment Status D **AutoNea**

Add missing variables.

SuggestedRemedy

Please add the following variables with reference to Clause 98.5.1 (and sort the variables afterwards in alphabetic order): mr_restart_negotiation, mr_autoneg_enable, mr main reset, and an link good (the explanation of these variables is already done in Clause 98.5.1) (see presentation "10BASE-T1L Auto-Negotiation")

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Add the following variables to 98.5.6.1 in alphabetical order:

mr restart negotiation

See 98.5.1.

an_link_good See 98.5.1.

mr main reset See 98.5.1.

mr autoneg enable See 98.5.1.

CI 98 SC 98.5.6.2 P 62 L 32 # 233 Graber, Steffen Pepperl+Fuchs GmbH

Comment Type T Comment Status D **AutoNeg**

auto_negotiation done

SuggestedRemedy

Remove this function, at it is replaced by variable mr autoned complete, (see presentation "10BASE-T1L Auto-Negotiation")

Proposed Response Response Status W

PROPOSED ACCEPT.

Delete.

auto negotiation done

This function returns TRUE, if the under laying Auto-Negotiation state machines have completed the Auto-Negotiation process, otherwise the function returns the value FALSE. Values: TRUE or FALSE

Cl 98 SC 98.5.6.2 P 62 / 39 # 234

Graber, Steffen Pepperl+Fuchs GmbH

Comment Type Ε Comment Status D **AutoNea**

., otherwise this function returns false.

SugaestedRemedy

., otherwise this function returns FALSE. (write FALSE in capital letters)

Comment Status D

Proposed Response Response Status W PROPOSED ACCEPT.

On line 40, change "false" to "FALSE".

Cl 98 SC 98.5.6.2 P 62 L 43 # 235

Graber, Steffen Pepperl+Fuchs GmbH

Comment Type **AutoNeg** This function returns TRUE, if at least the last 12 received DME pulses are within the allowed range for the high speed Auto-Negotiation communication (400 ns to 3600 ns pulse width) including the violations of the DME encoding within the start delimiter.

SuggestedRemedy

This function returns TRUE, if at least the last 12 received DME pulses are within the allowed range for the low speed Auto-Negotiation communication (400 ns to 3600 ns pulse width) including the violations of the DME encoding within the start delimiter, otherwise this function returns FALSE. (replace high speed by low speed and add FALSE condition)

Proposed Response Response Status W

PROPOSED ACCEPT.

On line 45, replace, "high speed" with "low speed"

On line 46, "start delimiter." with "start delimiter, otherwise this function returns FALSE."

Cl 98 SC 98.5.6.2 P 62 / 49 # 236 Cl 98 SC 98.5.6.3 P 63 L 13 # 239 Graber, Steffen Pepperl+Fuchs GmbH Graber, Steffen Pepperl+Fuchs GmbH Comment Type Comment Status D **AutoNea** Comment Type Comment Status D **AutoNea** energy detected Timer value: TBD SuggestedRemedy SuggestedRemedy Remove energy detected function and description, as this is not needed anymore. (see Timer value: 100 ms ± 1 ms presentation "10BASE-T1L Auto-Negotiation") Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 98 P 63 SC 98.6.8 L 46 # 240 Delete, Graber, Steffen Pepperl+Fuchs GmbH energy detected This function returns TRUE, if signal energy is detected on the link segment and the pulse Comment Type Ε Comment Status D Editorial width of at least the last 12 received pulses is within the allowed range for the high speed Editor's Note Auto-Negotiation DME communication (15 ns to 135 ns pulse width) or the low speed Auto-Negotiation DME communication (400 ns to 3600 ns pulse width). SugaestedRemedy Values: TRUE or FALSE Please remove Editor's Note. P 63 # 237 Proposed Response Cl 98 SC 98.5.6.3 L 3 Response Status W Graber, Steffen Pepperl+Fuchs GmbH PROPOSED ACCEPT. Comment Type Comment Status D Editorial Cl 98 SC 98.6.8 P 64 L 4 # 241 Editor's Note Graber, Steffen Pepperl+Fuchs GmbH SuggestedRemedy Comment Type Comment Status D AutoNeg timers Please remove Editor's Note. timer values are listed in table without references to high speed ([HSM]) or low speed ([LSM]) auto-negotiation modes. Proposed Response Response Status W PROPOSED ACCEPT. SuggestedRemedy Suggestion is to keep the table from the timer references as they are and not to L 11 CI 98 SC 98.5.6.3 P 63 # 238 add [HSM] and [LSM] referrers, as this seems to make the readability worse. Graber, Steffen Pepperl+Fuchs GmbH Alternatively the timers could be referenced with additional [HSM] and [LSM] text. splitted, and made optional, depending on the supported auto-negotiation speed grades (in Comment Type Comment Status D **AutoNeg** this case there is also need to add the splitting for the backoff timer). The group needs to Timer value: TBD decide, which style to use. Proposed Response SuggestedRemedy Response Status W PROPOSED ACCEPT IN PRINCIPLE. Timer value: $(2.5 \text{ ms} \pm 0.1 \text{ ms}) + (\text{random integer from 0 to 15}) \times (0.5 \text{ ms} \pm 0.05 \text{ ms})$ Make PICS consistent with resolution of naming of "AutoNeg timers" comments. Proposed Response Response Status W referencing the timers as named. PROPOSED ACCEPT. Currently proposed ACCEPT. (Split the rows to show the additional IHSM). [LSM] text and made optional depending on whether auto-negotiation speed is supported)

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

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Cl 98 SC 98.6.8 P 64 L 5 # 349 Cl 98 SC 98.6.8 P 64 L 35 # 244 Graber, Steffen Pepperl+Fuchs GmbH Graber, Steffen Pepperl+Fuchs GmbH Comment Type Ε Comment Status D F7 Comment Type Т Comment Status D **AutoNea** All value/comment fields in the table start with "Expire". Expire 97 ms to 98 ms after entering the AN GOOD CHECK state in high speed mode and TBD ms to TBD ms in low speed mode. SuggestedRemedy SuggestedRemedy Please change "Expire" to "Expires" in each row of the table, as only a single timer is Expire 3030 ms to 3090 ms after endering the AN GOOD CHECK state for a 10BASE-T1L referenced. PHY and 97 ms to 98 ms for all other BASE-T1 PHYs. Proposed Response Response Status W Response Status W Proposed Response PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. Cl 98 SC 98.6.8 P 64 L 6 # 242 Replace SD11 with. Graber, Steffen Pepperl+Fuchs GmbH Expire <strikethrough>97<underline>3030 ms to <strikethrough>98<underline>3039 ms Comment Type Т Comment Status D **AutoNeg** after entering the AN GOOD CHECK <begin underline> state for a 10BASE-T1L PHY and . and 15000 ns to 15900 ns in low speed mode. 97 ms to 98 ms for all other BASE-T1 PHYs<end underline>. SuggestedRemedy Cl 98 SC 98.6.8 P 64 L 44 # 245 . and 17668 ns to 20868 ns in low speed mode. Graber, Steffen Pepperl+Fuchs GmbH Proposed Response Response Status W Comment Type Comment Status X Т **AutoNeg** PROPOSED ACCEPT IN PRINCIPLE. . and 143040 ns to 147140 ns in low speed mode. Make PICS consistent with resolution of timer comments SuggestedRemedy Cl 98 SC 98.6.8 P 64 L 10 # 243 . and 145668 ns to 148868 ns in low speed mode. Graber, Steffen Pepperl+Fuchs GmbH Proposed Response Response Status W Comment Status D Comment Type T **AutoNea** PROPOSED ACCEPT IN PRINCIPLE. Expire 300 µs to 305 µs after being started in high speed mode and TBD µs to TBD µs in Make PICS consistent with resolution of timer comments low speed mode. Cl 98 P 64 SuggestedRemedy SC 98.6.8 L 48 # 246 Graber, Steffen Pepperl+Fuchs GmbH Expire 300 µs to 305 µs after being started (the timer value is the same for both high speed and low speed mode). Comment Type T Comment Status D **AutoNea** Proposed Response Response Status W . and TBD µs to TBD µs in low speed mode. PROPOSED ACCEPT IN PRINCIPLE. SuggestedRemedy Make PICS consistent with resolution of timer comments . and 300 us to 340 us in low speed mode. Keep high speed and low speed separate: Proposed Response Response Status W

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

Change "Expire 300 us to 305 us after being started in high speed mode and TBD us to

"Expire 300 µs to 305 µs after being started in high speed mode and 300 µs to 305 µs in

e.g.,

TBD µs in low speed mode." to

just in case we change the values

low speed mode."

Cl 98 SC 98.6.8

PROPOSED ACCEPT IN PRINCIPLE.

Make PICS consistent with resolution of timer comments

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Cl 98 SC 98.6.8 P 64 L 52 # 247 Cl 98 SC 98C.1 Р 1 # 287 Graber, Steffen Pepperl+Fuchs GmbH Graber, Steffen Pepperl+Fuchs GmbH Comment Type Т Comment Status D **AutoNea** Comment Type Т Comment Status D **AutoNea** . and 15900 ns to 16800 ns in low speed mode. Next Page information for 10BASE-T1L need to be added to table 98C-1. SuggestedRemedy SugaestedRemedy . and 20868 ns to 24068 ns in low speed mode. Add Message Code ID 7 (00000000111) with message code description for 10BASE-T1L Information (see presentation "10BASE-T1L Auto-Negotiation.pdf") Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. Make PICS consistent with resolution of timer comments Cl 98 SC 98B.3 # 285 C/ 98 SC 98C.1 Ρ # 288 Graber, Steffen Pepperl+Fuchs GmbH Pepperl+Fuchs GmbH Graber, Steffen Comment Type Comment Status D **AutoNea** Т Comment Type Comment Status D AutoNeg 10BASE-T1S and 10BASE-T1L PHYs need to be added to table 98B-1 of IEEE802.3 Next Page information for 10BASE-T1S need to be added to table 98C-1. standard. SuggestedRemedy SuggestedRemedy Add Message Code ID 8 (00000001000) with message code description for 10BASE-T1S Change bit A1 in table 98B-1 from RESERVED to 10BASE-T1S Information (see presentation "10BASE-T1L Auto-Negotiation.pdf") Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. Cl 98 SC 98B.4 # 286 Cl 98 SC 98C.5 P # 289 Graber, Steffen Pepperl+Fuchs GmbH Graber, Steffen Pepperl+Fuchs GmbH Comment Type Comment Status D Т **AutoNea** Comment Type T Comment Status D **AutoNeg** Priority resolution for 10BASE-T1S and 10BASE-T1L need no be added to IEEE802.3 Next Page Information for 10BASE-T1L need to be added to Annex 98.C standard. SuggestedRemedy SuggestedRemedy Please add text shown in presentation "10BASE-T1L Auto-Negotiation.pdf", page 13. Add 10BASE-T1S in the priority resolution list after 100BASE-T1 and then add 10BASE-Proposed Response Response Status W T1L in the priority resolution list after 10BASE-T1S. PROPOSED ACCEPT. Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 98 SC 98C.6 P # 290 C/ 104 SC 104.6.2 P 69 1 42 # 407 Graber, Steffen Pepperl+Fuchs GmbH Zimmerman, George CME Consulting et al Comment Type Т Comment Status D **AutoNea** Comment Type T Comment Status D F7 Next Page Information for 10BASE-T1S need to be added to Annex 98.C The PI for Type E PSEs and PDs shall meet the fault tolerance requirements as specified in 146.8.xxx. - needs to be filled in. Since Type E is only for 10BASE-T1L, this is only for SuggestedRemedy clause 146. Please add text shown in presentation "10BASE-T1L Auto-Negotiation.pdf", page 14. SuggestedRemedy Proposed Response Response Status W Change 146.8.xxx to 146.8.4 (cross reference) PROPOSED ACCEPT Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. C/ 104 SC 104.1.3 P 65 L 10 # 395 **Duplicate of Comment 248** Zimmerman, George CME Consulting et al Same resolution - change 146.8.xxx to 146.8.4 Comment Type T Comment Status D Power C/ 104 SC 104.6.2 P 69 L 43 # 248 Due to the similar requirements of the MDI Return Loss a type A or type C PoDL interface Graber, Steffen Pepperl+Fuchs GmbH should be compatible with 100BASE-T1S. 100BASE-T1S needs to be added here. Comment Type Comment Status D ΕZ E SuggestedRemedy . as specified in 146.8.xxx. Change "A Type A or Type C PSE and Type A or Type C PD is compatible with 100BASE-T1 PHYs." to "A Type A or Type C PSE and Type A or Type C PD is compatible with SuggestedRemedy 100BASE-T1 or 10BASE-T1S PHYs.", and change line 12 from "A Type C PSE and Type . as specified in 146.8.4. C PD is compatible with both 100BASE-T1 and 1000BASE-T1 PHYs." to "A Type C PSE and Type C PD is compatible with 10BASE-T1S, 100BASE-T1 and 1000BASE-T1 PHYs." Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 104 SC 104.7.1.3 P 73 L 12 # 400 Make the following changes showing strikeouts and underlines as appropriate: Zimmerman, George CME Consulting et al Change from. Comment Type T Comment Status D Power "A Type A or Type C PSE and Type A or Type C PD is compatible with 100BASE-T1 PHYs." TBD for max bus capacitance has been under review without comment SuggestedRemedy "A Type A or Type C PSE and Type A or Type C PD is compatible with 100BASE-T1 or Delete TBD 10BASE-T1S PHYs.". Proposed Response Response Status W

and change line 12 from, "A Type C PSE and Type C PD is compatible with both 100BASE-T1 and 1000BASE-T1 PHYs."

tO.

"A Type C PSE and Type C PD is compatible with 10BASE-T1S, 100BASE-T1 and 1000BASE-T1 PHYs."

PROPOSED ACCEPT IN PRINCIPLE.
Resolved by comment 249, changed value to 80 and deleted TBD.

 C/ 104
 SC 104.7.1.3
 P73
 L 12
 # 249

 Graber, Steffen
 Pepperl+Fuchs GmbH

 Comment Type 72 (TBD)
 T Comment Status D
 Power

SuggestedRemedy

80 (suggestion is to go to 80 ns as a typical fieldbus type A cable is having approx. 70 nF capacitance per 1000 m. Thus 72 nF seem to be too close to the typical values, and 80 nF would provide a higher margin).

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Change "72 (TBD)" to "80"

C/ 146 SC 146 P77 L1

Graber, Steffen Pepperl+Fuchs GmbH

Comment Type T Comment Status D

Energy Efficient Ethernet description is missing in Clause 146.

SuggestedRemedy

Please add text and modify state machines as described in "Energy Efficient Ethernet.pdf" (see also presentation "10BASE-T1L Energy Efficient Ethernet.pdf").

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE

Incorporate modifications to PCS Receive and PMA state diagrams on slides 5 and 6 of 10BASE-T1L Energy Efficient Ethernet.pdf

Incorporate timer values on slides 3 and 4 in clause 78 tables 78-2 (T_q, T_s and T_r) and 78-4 (T_w PHY, T_w sys_tx, T_w sys_tx, T_phy_shrink_tx, T_phy_shrink_tx)

MASTER EEE_T1L

Cl 146 SC 146.1 P77 L9 # 471

Brandt, David Rockwell Automation

Comment Type E Comment Status D EZ

Typo

SuggestedRemedy

Change "fully functional and electrical specifications" to "full functional and electrical specifications"

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change "Provided in this clause are fully functional and electrical specifications for type 10BASE-T1L PCS and PMA."

tc

354

EEE

"Provided in this clause are fully functional and electrical specifications for type 10BASE-T1L PCS, PMA, and MDI."

C/ 146 SC 146.1 P77 L 9 # 334

Shariff, Masood CommScope

Comment Type E Comment Status D EZ

Improve sentence.

Provided in this clause are fully functional and electrical specifications for the type 10BASE-T1L PCS and PMA.

SuggestedRemedy

Provided in this clause are fully functional and electrical specifications for the type 10BASE-T1L PCS and PMA.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Resolved by comment 471

C/ 146 SC 146.1 P 77 1 23 # 350 C/ 146 SC 146.1.2 P 78 / 36 # 351 Graber, Steffen Pepperl+Fuchs GmbH Graber, Steffen Pepperl+Fuchs GmbH Comment Type Comment Status D FFF Comment Type Comment Status D FFF Editor's Note Editor's Note SuggestedRemedy SuggestedRemedy Please replace Editor's Note with the following text: This clause also specifies an optional Please replace Editor's Note with the following text: A 10BASE-T1L PHY may optionally Energy-Efficient Ethernet (EEE) capability, A 10BASE-T1L PHY that supports this support Energy-Efficient Ethernet (see Clause 78) and advertise the EEE capability during capability may enter a Low Power Idle (LPI) mode of operation during periods of low link Auto-Negotiation as described in Annex 98C.5. The EEE capability is a mechanism by utilization as described in Clause 78. which 10BASE-T1L PHYs are able to reduce power consumption during periods of low link utilization. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. #EEE T1L PROPOSED ACCEPT. #EEE T1L C/ 146 SC 146.1.2 P 78 L 36 # 397 C/ 146 SC 146.1.2 P 79 L 4 # 403 Zimmerman, George CME Consulting et al Zimmerman, George CME Consulting et al Comment Type E Comment Status D EEE Comment Type T Comment Status D FFF Editor's note has served its purpose, Text has been reviewed throught 2 cycles, AND is redundant with other notes EEE must be advertised during autoneg - training sequence doesn't support it. SuggestedRemedy SugaestedRemedy Delete editor's note at P78 line 36 Insert new 3rd sentence following "link utilization.": "EEE capability is advertised during the Auto-Negotiation process." - delete editor's note on line 5 Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. Resolved by comment 351 #EEE T1L Resolved by comment 351 #EEE T1L C/ 146 P 78 # 250 SC 146.1.2 L 36 C/ 146 SC 146.1.2 P 79 L 5 # 251 Graber, Steffen Pepperl+Fuchs GmbH Graber, Steffen Pepperl+Fuchs GmbH Comment Status D Comment Type Ε EEE Comment Type Comment Status D EEE Editor's Note Editor's Note SuggestedRemedy SuggestedRemedy Remove all text besides last line from Editor's Note. Please remove Editor's Node (EEE is advertised using next page machanism during Proposed Response Response Status W Autoneg and can be set by PMA control register, if Autoneg is not present or disabled). PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W Resolved by comment 351 which removed the editor's note and accomplished all the items PROPOSED ACCEPT. in it. #EEE T1L #EEE T1L

C/ 146 SC 146.1.2 P 79 / 13 # 396 C/ 146 SC 146.2 P 81 L 10 # 254 Zimmerman, George CME Consulting et al Graber, Steffen Pepperl+Fuchs GmbH Comment Status D Comment Type E Comment Status D Editorial Comment Type Т Primitives Editor's note has served its purpose. Text has been reviewed throught 2 cycles TX EN SuggestedRemedy SuggestedRemedy Delete editor's note at P79 line 13 Change TX EN to tx enable mii (in PCS the TX EN signal form MII is preprocessed in dependence of the current tx_mode and the resulting signal fed into PMA is tx_enable_mii). Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. #PRIMITIVES P 79 C/ 146 SC 146.1.2 L 13 # 252 Graber, Steffen Pepperl+Fuchs GmbH C/ 146 SC 146.2 P 81 / 11 # 255 Comment Type Ε Comment Status D Editorial Graber, Steffen Pepperl+Fuchs GmbH Editor's Note Comment Status D Comment Type Т Primitives SuggestedRemedy Description of Service Primitives is missing. Please remove Editor's Note, as the text has been added for review in D1.1 and therefore SuggestedRemedy has been reviewed and commented in the meantime. Please add text suggested in "Service Primitives.pdf" Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. Duplicate of comment 396 MASTER PRIMITIVES COMMENT C/ 146 SC 146.2 P 81 L 1 # 253 C/ 146 SC 146.3.1 P82 L 22 # 256 Graber, Steffen Pepperl+Fuchs GmbH Graber, Steffen Pepperl+Fuchs GmbH Comment Type T Comment Status D Primitives Comment Type T Primitives Comment Status D PMA LINK.request (link control) is missing. Signal tx_enable_mii going to PMA is missing. SuggestedRemedy SuggestedRemedy Please add PMA LINK.request before PMA LINK.indication (link control) Please add singnal tx enable mii from block PCS DATA TRANSMISSION ENABLE to Proposed Response Response Status W PMA service interface. PROPOSED ACCEPT. Proposed Response Response Status W #PRIMITIVES PROPOSED ACCEPT. #PRIMITIVES

C/ 146 SC 146.3.1 P 82 L 38 # 257 C/ 146 SC 146.3.4.1.1 P 96 / 25 # 353 Graber, Steffen Pepperl+Fuchs GmbH Graber, Steffen Pepperl+Fuchs GmbH Comment Type Ε Comment Status D F7 Comment Type E Comment Status D F7 Font for MEDIA INDEPENDENT INTERFACE and PMA SERVICE INTERFACE does not . in Figure 146-10 else it is set . match. SuggestedRemedy SuggestedRemedy .. in Figure 146-10, else it is set . (comma is missing) Please match used font to rest of the document. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. Change "Figure 146-10 else it is set to FALSE." to "Figure 146-10 and set FALSE otherwise" C/ 146 SC 146.3.3.1.1 P 85 # 258 L 36 C/ 146 SC 146.4 P 99 L 10 # 259 Graber, Steffen Pepperl+Fuchs GmbH Graber, Steffen Pepperl+Fuchs GmbH Comment Type Ε Comment Status D Editorial Comment Status D Comment Type Т Primitives Editor's Note TX EN SuggestedRemedy SuggestedRemedy Please remove Editor's Note as it is just an explantion for what loc_lpi_req variable is being used. That EEE definitions are missing is stated already at other positions in the document. tx enable mii (the variable is not directly coming from MII, but from the PCS Data Transmission Enabling state diagram) Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. Change signal name in diagram from TX EN to tx enable mii. C/ 146 SC 146.3.4.1.1 P 96 L 22 # 352 (the signal name at the PMA service interface) Graber, Steffen Pepperl+Fuchs GmbH ΕZ #PRIMITIVES Comment Type Ε Comment Status D . received that this not allowed C/ 146 P 100 L 38 SC 146.4.3 # 299 SuggestedRemedy Maguire, Valerie The Siemon Company . received that is not allowed. Comment Type E Comment Status D Editorial Proposed Response Response Status W Align media references with revised objectives. PROPOSED ACCEPT. SuggestedRemedy Replace, "single pair" with "single balanced pair" Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Change "PMA Receive has the ability to translate the received signals on the single pair into the PMA UNITDATA.indication parameter rx symb vector"

to "PMA Receive has the ability to translate the received signals at the MDI into the

PMA UNITDATA.indication parameter rx symb vector"

Cl 146 SC 146.4.4 Graber, Steffen	P 101 L 23 Pepperl+Fuchs GmbH	# 261	Cl 146 SC 146.4.4 Graber, Steffen	P 101 Pepperl+Fucl	<i>L</i> 25 hs GmbH	# 263
Comment Type T PMA_CONFIG	Comment Status D	EZ	Comment Type T PMA_CONFIG	Comment Status D		EZ
SuggestedRemedy variable config			SuggestedRemedy variable config			
Proposed Response PROPOSED ACCEPT Change PMA_CONFIG	Response Status W IN PRINCIPLE. 5 to "the configuration of the PMA" on lines	s 23 and 26	Proposed Response PROPOSED ACCEPT Resolved by comment			
Cl 146 SC 146.4.4 Graber, Steffen	P 101 L 23 Pepperl+Fuchs GmbH	# 260	Cl 146 SC 146.5.1 Zimmerman, George	P104 CME Consult	L 48 ting et al	# 418
Comment Type E AUTONEG mode	Comment Status D	EZ	Comment Type T Editor's note is unnece	Comment Status D ssary. EMC is being discuss	sed. Note just give	PMA Electrical es general information.
SuggestedRemedy Auto-Negotiation			SuggestedRemedy Delete editor's note.			
Proposed Response PROPOSED ACCEPT Change AUTONEG to	Response Status W IN PRINCIPLE. Auto-Negotiation on lines 23 and 26.		Proposed Response PROPOSED ACCEPT.	Response Status W		
Cl 146 SC 146.4.4 Graber, Steffen	P 101 L 25 Pepperl+Fuchs GmbH	# 262	Cl 146 SC 146.5.2 Zimmerman, George	P105 CME Consult	L 31 ting et al	# 404
Comment Type E AUTONEG mode	Comment Status D	EZ	Comment Type E Editor's note has serve	Comment Status D d its purpose		PMA Electrical
SuggestedRemedy Auto-Negotiation			SuggestedRemedy delete editor's note as p	per instruction		
Proposed Response PROPOSED ACCEPT Resolved by comment			Proposed Response PROPOSED ACCEPT Duplicate of comment 2			

C/ 146 SC 146.5.2 P 105 L 32 # 264 C/ 146 SC 146.5.4.4 P 107 14 # 266 Graber, Steffen Pepperl+Fuchs GmbH Graber, Steffen Pepperl+Fuchs GmbH Comment Type Ε Comment Status D PMA Flectrical Comment Type Comment Status D PMA Flectrical Editor's Note Editor's Note SuggestedRemedy SuggestedRemedy Please remove Editor's Note, as the test mode 3 in the meantime has been added to the PSD mask limits are already in since D1.1 for commenting. Please remove Editor's note. If draft. other comments related to the PSD mask are available during this meeting cycle, the PSD mask can be adjusted accordingly. Otherwise comments related to the PSD mask are also Proposed Response Response Status W possible during Working Group Ballot. PROPOSED ACCEPT. Proposed Response Response Status W C/ 146 SC 146.5.4.1 P 106 L 42 # 265 PROPOSED ACCEPT IN PRINCIPLE. Resolved by comment 405 Graber, Steffen Pepperl+Fuchs GmbH C/ 146 SC 146.5.4.4 P 107 L 28 # 406 Comment Type T Comment Status D Editorial Zimmerman, George CME Consulting et al. Default setting is to use Auto-Negotiation. Comment Type E Comment Status D Editorial SuggestedRemedy Editor's note has served its purpose Default setting is to use Auto-Negotiation, if available. SuggestedRemedy Proposed Response Response Status W delete editor's note as specified in instruction. PROPOSED ACCEPT IN PRINCIPLE. Change "Default setting is to use Auto-Negotiation." to "The default setting is to use Auto-Proposed Response Response Status W Negotiation, if available." PROPOSED ACCEPT IN PRINCIPLE. Resolved by comment 267. (Auto-Negotiation is not required for the PHY operation) C/ 146 SC 146.5.4.4 P 107 L 28 # 267 C/ 146 SC 146.5.4.4 P 107 L 3 # 405 Graber, Steffen Pepperl+Fuchs GmbH Zimmerman, George CME Consulting et al Comment Type T Comment Status D Editorial Comment Type E Comment Status D PMA Electrical Editor's Note All values in the document are subject to change, and editor's note has served its purpose. SuggestedRemedy SuggestedRemedy Please remove Editor's note in the next draft, as the drawing has been in for commenting since D1.2. Delete editor's note saying "the values of the mask are and power level are TBD" Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT.

Cl 146 SC 146.5.5.3 P 109 L 3

Zimmerman, George CME Consulting et al

Comment Type T Comment Status D PMA Electrical

Text has resolved the technical issues in the editor's note.

Delete editor's note at P109 L3

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Resolved by comment 268

Cl 146 SC 146.5.5.3 P109 L3 # 268

Graber, Steffen Pepperl+Fuchs GmbH

Graber, Sterren Pepperi+Fuchs Gmb

Comment Type T Comment Status D PMA Electrical

Editor's Note

SuggestedRemedy

SuggestedRemedy

During the meeting in Rosemont, there were some discussions about noise tests and outcome of the discussions was, not to implement the summed transmitter noise test for now. Therefore suggestion is to remove the Editor's node and stay with the Alien Crosstalk noise test like it is currently specified in D1.2. If then during Working Group Ballot another reasonable noise test is found, it can be added later on.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Delete editor's note

Comment Type T Comment Status D

Editor's Note

SuggestedRemedy

Outcome of the discussions in Rosemont was, to stay with the current Alien Crosstalk test and not use a summed transmitter test. As there will be different link segment descriptions for the 1.0 Vpp and the 2.4 Vpp transmitter which are adapted according to the lower transmit power, there is no need to specify different noise levels for 1.0 Vpp and 2.4 Vpp transmit amplitudes. As long as shielded cables (shield attenuation typ. 60 dB for E3 additionally to the mode conversion of the twisted pair) are used, the margin seems to be ok (typ. 100 dB attenuation). For unshielded twisted pairs (see link segment definitions) further investigation is necessary. But as this is handled in the link segment section, please remove the Editor's Note at this position.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Resolved by comment 408.

Task force still needs to determine which transmit voltage setting is intended for alien crosstalk test, so part of the note stays.

Cl 146 SC 146.5.5.3 P109 L 34 # 408

Zimmerman, George CME Consulting et al

Comment Type T Comment Status D

Many issues in the editor's note have been resolved and discussed. The only issue left is how this test relates to the transmit voltage option.

SuggestedRemedy

Delete "several points here..." through end of editor's note. Insert "how alien noise test relates to transmit amplitude option." so that the editor's note body text reads: "Task Force needs to discuss how alien noise test relates to transmit amplitude option."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See comment 269 Suggested remedy for further information.

PMA Flectrical

PMA Flectrical

PMA Electrical

CI 146 SC 146.5.6 P 109 L 46 # 271
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type T Comment Status D PMA Electrical
1.15 Vpp

SuggestedRemedy

1.10 Vpp (5 % tolerance of output voltage, 20 % droop (+/- 10 %) using test mode 2 pulses, which are 10 bit times long, see 146.5.4.2. As the maximum pulse length in the 4B3T encoded signal form is only 5 bit times instead of 10 bit times, during normal communication the droop shall be less than 10 % (+/- 5 %). Thus the maximum peak-topeak voltage will be 1.10 Vpp instead of 1.15 Vpp.

Proposed Response Response Status W
PROPOSED ACCEPT.

Cl 146 SC 146.5.6 P 109 L 46 # 270

Graber, Steffen Pepperl+Fuchs GmbH

Comment Type T Comment Status D PMA Electrical 2.76 Vpp

SuggestedRemedy

2.64 Vpp (5 % tolerance of output voltage, 20 % droop (+/- 10 %) using test mode 2 pulses, which are 10 bit times long, see 146.5.4.2. As the maximum pulse length in the 4B3T encoded signal form is only 5 bit times instead of 10 bit times, during normal communication the droop shall be less than 10 % (+/- 5 %). Thus the maximum peak-topeak voltage will be 2.64 Vpp instead of 2.76 Vpp.

Proposed Response Response Status W

PROPOSED ACCEPT.

Ε

 C/ 146
 SC 146.5.6
 P 109
 L 50
 # 272

 Graber, Steffen
 Pepperl+Fuchs GmbH

Comment Type
Editor's Note

SuggestedRemedv

Please remove Editor's Note, see the two comments above this comment.

Comment Status D

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Delete Editor's note

See comments 270 and 271

C/ 146 SC 146.5.6 P109 L50 # 399

Zimmerman, George CME Consulting et al

Comment Type E Comment Status D PMA Electrical

Editor's note has served its purpose - issues have been considered in recirc

SuggestedRemedy

Delete editor's note at P109 L50

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

Resolved by comment 399

Comment Type T Comment Status D AutoNeg

Editor's Note

SuggestedRemedy

Please remove Editor's Note and add the following text instead: If Auto-Negotiation is enabled, the MASTER-SLAVE configuration between the PHYs is established using the method being described in Clause 98.2.1.2.5 and Table 98-4. If there is no Auto-Negotiation functionality preset or if Auto-Negotiation function has been disabled, then the MASTER-SLAVE configuration is done separately for each PHY using bit 1.2100.14 (BASE-T1 PMA/PMD control register).

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Delete Editor's Note.

Insert new paragraph at line 47:

"If Auto-Negotiation is available and enabled, the MASTER-SLAVE configuration between the PHYs is established using the method being described in 98.2.1.2.5 and Table 98-4. If there is no Auto-Negotiation functionality present or if Auto-Negotiation function has been disabled, the MASTER-SLAVE configuration is performed for each PHY using bit 1.2100.14 (BASE-T1 PMA/PMD control register) or equivalent functionality.

	# 274	Cl 146 SC 146.7.1.2 P113 L5 # 314			
Graber, Steffen Pepperl+Fuchs GmbH	π <u>214</u>	Horrmeyer, Bernd Phoenix Contact			
Comment Type T Comment Status D Default setting is to use Auto-Negotiation.	EZ	Comment Type TR Comment Status D Link Segment Equation gives 13,25 dB, but figure 146-23 shows 13,5 dB			
SuggestedRemedy Default setting is to use Auto-Negotiation, if available.		SuggestedRemedy Change '13.25 dB' in eq. 146-11 to '13.5 dB'			
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Change "Default setting is to use Auto-Negotiation." to "The default setting is to use Auto-Negotiation, if available."		Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Equation 146-11 at 0.5 MHz is 13.5 dB. Change P113, L5: 13.25 dB to 13.5 dB			
Cl 146 SC 146.6.3 P111 L 26 Graber, Steffen Pepperl+Fuchs GmbH	# 275	Typo in implementing slide 5 diminico_02_0318.pdf			
Comment Type E Comment Status D	EZ	Cl 146 SC 146.7.1.3 P113 L 42 # 335 Shariff, Masood CommScope			
10BASE-T1 PMA/PMD control register SuggestedRemedy BASE-T1 PMA/PMD control register		Comment Type ER Comment Status D Link Segment This is an international standard and should use the SI system for conductor diameter globally.			
roposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Change "10BASE-T1" to "BASE-T1"		SuggestedRemedy Globally use soft conversions of AWG to SI as shown below. Eg. 14 AWG (1.63 mm)			
Cl 146 SC 146.6.3 P 111 L 28 Graber, Steffen Pepperl+Fuchs GmbH	# 276	AWG D(ins) D(mm) CA(mm2) 110.09072.304.17 120.08082.053.31 130.07201.832.63			
comment Type E Comment Status D 10BASE-T1 PMA/PMD control register	EZ	140.06411.632.08 150.05711.451.65			
uggestedRemedy BASE-T1 PMA/PMD control register		160.05081.291.31 170.04531.151.04 180.04031.020.82			
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Change 10BASE-T1 to BASE-T1		190.03590.910.65 200.03200.810.52 210.02850.720.41 220.02540.650.33 230.02260.570.26 240.02010.510.20 250.01790.450.16 260.01590.400.13			
		Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Add mm dimension to AWG globally e.g., 14 AWG (1.63 mm).			
		For committee discussion			

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

C/ 146 SC 146.7.1.3 Page 41 of 75 5/7/2018 10:40:01 AM

C/ 146 SC 146.7.1.5 P 114 1 27 # 364 Schicketanz, Dieter Reutlingen University

Comment Type T Comment Status D Link Seament

Coupling attenuation: there are similar measurement limitations as for the electromagnetic classification, therefore standarized set ups specify coupling attenuation from 30 MHz upwards only. As there is a need now to have a standarized set ups below 30MHz IEC TC46 decided last week to start a project on the basis of allready published standards IEC62153-4-x (x = 2.7.9 and others) which allready specifies measurements of coupling attenuation below 20 MHz. Taking a presentation from Proceedings of the 62nd IWCS Conference (http://www.bedea.com/images/PDF/Messtechnik/english/IWCS%20-%20Halme Mund%20-%20EMC%20of%20Cables.%20Connectors.pdf) it can be seen in fig.6 that the coupling attenuaation has a slope of about 20 dB/dec below 100 MHz till it ends in noise below 20 MHz. The measurement goes down to 350 KHz. An explanation is prepared to be presented May 9.

SuggestedRemedy

On the basis of the measurements presented it is proposed thuse the known values (ISO.802.3bp Schicketanz122017 10SPE 01 adhoc Page 7) of coupling attenuation at 100 MHz and add later, if needed, a formula presented by IEC TC46. In Table 146-6 coupling attenuation replace frequency range with 0.1 <f< 20, E1 with 40, E2 with 50, and E3 with 60. Delete editors note at line 35.

Proposed Response

Response Status W

PROPOSED REJECT.

For committee discussion of cited presentation

C/ 146 SC 146.7.1.6 P 115 L 6 # 363 Schicketanz, Dieter Reutlingen University

Comment Status D Comment Type T

Link Segment

Table 146-7 electromagnetic classification. Due to measurement limitations CISPR has divided up the frequency range in radiated emmisions for frequencies higher than 80MHz, and conducted RF below 80 MHz. It is therefore not necesary to specifiv the radiated emmision as outside the frequency range of T1L

SuggestedRemedy

Delete line 1 Radiated RF-AM from Table 146-7

Proposed Response Response Status W

PROPOSED REJECT.

The basis for removing radiated RF-AM needs to be based on PHY considerations not a statement on CISPR measurement limitations.

C/ 146 SC 146.7.2.3 P116 1 23 # 277 Graber, Steffen Pepperl+Fuchs GmbH

Link Segment Comment Type Comment Status D Editor's Note

SugaestedRemedy

Please remove Editor's Note as the referenced text is already in since D1.1 and has been discussed during the meeting is Rosemont.

Proposed Response Response Status W PROPOSED ACCEPT.

C/ 146 SC 146.8 P116 L 23 # 409 Zimmerman, George CME Consulting et al

Comment Type E Comment Status D

Editor's note has served its purpose, this text has now been recirculated twice

SuggestedRemedy

Delete editor's note

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 146 SC 146.8 P116 L 40 # 356 Fritsche, Matthias HARTING Technology

Comment Type T Comment Status D

According to the editor note a "better specificity of "lower environmental requirements", e.g., MICE1 or IP20" is needed. From my point of view the MICE classifications are useful here.

SuggestedRemedy

Alternatively for MICE 1 applications with lower environmental requirements a TBD connector may be used.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Resolved by resolution to comment 315. **#MDI CONNECTORS**

Editorial

MDI

MDI

C/ 146

Graber, Steffen

SuggestedRemedy

C/ 146 SC 146.8 P 116 / 40 # 355 Fritsche, Matthias **HARTING Technology**

During the comment resolution discussion of comment 138 we lost the two pin versions.

Comment Type E Comment Status D

See comment 138 on Draft 1.1.

Comment Type T Comment Status D

MDI

278

/ 40

For industrial applications . defined in 146.7.

SC 146.8.1

SuggestedRemedy

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

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Resolved by resolution to comment 315.

#MDI CONNECTORS

SC 146.8.1 C/ 146 P 116 L 40 # 410

Zimmerman, George CME Consulting et al

Comment Type T Comment Status D

Previous comments have been accepted asking us to consider ISO/IEC and TIA connector processes in our MDI connector selection. The selection of a connector here is unnecessary for technical completeness and premature

SuggestedRemedy

Delete lines 40 through 49 (paragraphs 2 & 3 as well as editor's note in 146.8.1)

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Resolved by resolution to comment 315. **#MDI CONNECTORS**

Please replace the complete sentence by: For industrial applications also a two pin M8/M12 connector according to IEC 61076-3-125, a four pin M8 connector according to

used, this housing may also be connected to the cable shield. Proposed Response

MDI

Response Status W

P116

IEC 61076-2-104, a four pin M12 connector according to IEC 61076-2-101, 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. For the four pin connectors the following pinout shall be used: Pin 1 -

BI DA+, Pin 2 - Shield or drain wire, Pin 3 - BI DA-. If a metal connector housing is being

Pepperl+Fuchs GmbH

PROPOSED ACCEPT IN PRINCIPLE. Resolved by resolution to comment 315.

#MDI CONNECTORS

Cl 146 SC 146.8.1 P 116 L 40 # 315

Horrmeyer, Bernd Phoenix Contact

Comment Type TR Comment Status D MDI

There are several connectors announced as suitable for SPE. Therefore TIA and ISO/IEC introduced a selecting process for MICE1 and MICE3 connectors. IEEE802.3 asked also these SDO's via the liasion process for recommendations. So, cg should wait for results until defining a specific type.

SuggestedRemedy

For applications in a MICE1 environment a connector according to IEC [tbd] and for application in a MICE2 or 3 environment a connector according to IEC [tbd] may be used . Alternatively for applications with specific requirements another connector may be used as long as it conforms to the requirements of the link segment defined in 146.7. (Editor's note: tbd to be replaced prior to draft 2.0)

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.
MASTER COMMENT MDI_CONNECTORS
Delete P116 lines 40-50:

"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. 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."

The sense of the Task Force has been towards an optional MDI connector (a recommendation), so specifying a connector isn't essential to technical completeness. A recommendation can be added later.

This resolves the existing TBDs, doesn't add another TBD to the draft, and aligns the draft with our response to comment 76 on D1.1 (responses of ISO and TIA groups should be considered before making any decision). We can add when we get responses from ISO and TIA.

Also, the current text incorrectly states the requirement (the full MDI connector isn't part of the link segment. - despite the ambiguity of the mating interface - but the connector itself isn't conforming to the link segment requirements.)

This leaves the section 146.8.1 MDI Connectors reading simply:

"The mechanical interface to the balanced cabling is a 3-pin connector (Bl_DA+, Bl_DA-, and SHIELD) or alternatively a 2-pin connector with an additional mechanical shield connection which conforms to the link segment specification defined in 146.7."

C/ 146 SC 146.8.1 P116 L40 # 310

Maguire, Valerie The Siemon Company

Comment Type T Comment Status D MDI

It's too early in the amendment development process to be explicitly calling out a specific

M8/M12 interface. The sentence structure could be improved.

SuggestedRemedy

Replace, "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" with, "For industrial applications, a four pin M8/M12 or a four pin 7/8" connector may be used".

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

Resolved by resolution to comment 315.

#MDI_CONNECTORS

Cl 146 SC 146.8.1 P116 L 43 # 337

Shariff, Masood CommScope

Comment Type T Comment Status D

Improve specificity and provide references to the statement as requested in the Editors note on line 46.

"Alternatively for applications with lower environmental requirements a TBD connector may be used."

SuggestedRemedy

"Alternatively for applications in M111C1E1 environments (e.g. commercial buildings, hospitality, education) a connector specified by IEC SC48B (e.g. IEC 63171-1 Ed1) and selected by ISO/IEC/JTC1/SC 25/WG 3 may be used."

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.
Resolved by resolution to comment 315.
#MDI_CONNECTORS

MDI

C/ 146 SC 146.8.1 P 116 / 43 # 279 C/ 146 SC 146.8.3 P 117 L 14 # 333 Graber, Steffen Pepperl+Fuchs GmbH Shariff, Masood CommScope Comment Type Т Comment Status D MDI Comment Type Т Comment Status D MDI Alternatively for applications . shall be used. Delete editors note on lines 7 - 10 and change equation 146-16 to use the proposed RL values in the remedy SuggestedRemedy SuggestedRemedy Please replace the complete paragraph by: Alternatively for applications with lower Use these values for the RL from TIA-568.5 draft 0.5a environmental requirements, like MICE E1 or IP20 a RJ45 connector may be used. In this case pin 3 (BI DA+) and pin 6 (BI DA-) of the connector shall be used. (I would recommend also using a RJ45 connector, if there is need for another TBD connector with $0.1 \le f < 0.5 9 + 9(f)$ $0.5 \le f \le 20 \quad 13.25$ TBD pinout, and there is a suggestion, what to use, we could add this additionally in (also at a later time during WG ballot). Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. Resolved by comment 281. MDI return loss is not the same as channel, cabling, or connecting hardware return loss in Resolved by resolution to comment 315. #MDI CONNECTORS TIA or ISO/IEC specifications. Must include effect of passive PHY circuitry C/ 146 SC 146.8.3 P 117 L 19 # 411 C/ 146 SC 146.8.1 P 116 L 46 # 280 Zimmerman, George CME Consulting et al Graber, Steffen Pepperl+Fuchs GmbH Comment Type E Comment Status D Editorial Comment Type Comment Status D MDI E All values are subject to change. Editor's note is unnecessary Editor's Note SuggestedRemedy SuggestedRemedy Delete Editor's note Please remove Editor's Note, see previous comment. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. Resolved by resolution to comment 315. (editor's note deleted) C/ 146 SC 146.8.3 P 117 L 20 # 282 **#MDI CONNECTORS** Graber, Steffen Pepperl+Fuchs GmbH C/ 146 SC 146.8.3 P 117 Comment Type Comment Status D Editorial L 7 # 281 Ε Graber, Steffen Pepperl+Fuchs GmbH Editor's Note Comment Status D Comment Type т MDI SuggestedRemedy Editor's Note Please remove Editor's Note, see previous comment. SuggestedRemedy Proposed Response Response Status W Please remove Editor's Note and replace the MDI return loss formula by the formula given PROPOSED ACCEPT IN PRINCIPLE. in presentation "10BASE-T1L MDI Return Loss.pdf", page "MDI Return Loss Limit Curve". Resolved by comment 411.

Response Status W

Proposed Response

PROPOSED ACCEPT.

C/ 146 SC 146.9.1 P 118 / 10 # 412 C/ 146 SC 146.11.4.2.2 P 126 L 42 # 284 Zimmerman, George CME Consulting et al Graber, Steffen Pepperl+Fuchs GmbH Comment Type T Comment Status D **Fditorial** Comment Type Т Comment Status D PMA Flectrical Isolation ad hoc is not changing the sections in the base standard this is modifying. Less than 2.76 Vpp for the 2.4 Vpp operating mode and less than 1.15 Vpp for the 1.0 Vpp Editor's note is unnecessary. operating mode. SuggestedRemedy SuggestedRemedy Delete editor's note. Less than 2.64 Vpp for the 2.4 Vpp operating mode and less than 1.10 Vpp for the 1.0 Vpp operating mode. (has been changed to align the maximum signal amplitude test with the Proposed Response Response Status W droop test levels) PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. C/ 146 SC 146.9.2 P 118 L 23 # 336 Alian with resolution of comment 270 Shariff, Masood CommScope SC 147.1 P 129 L 8 # 472 C/ 147 Comment Type ER Comment Status D Editorial Brandt, David Rockwell Automation Simplify and improve sentence: Comment Type Ε Comment Status D F7 "In industrial applications, all 10BASE-T1L cabling shall be routed according to any Typo applicable local, state or national standards considering all relevant safety requirements." SuggestedRemedy SuggestedRemedy Change from "PCS, and PMA" to "PCS and PMA" "In industrial applications, 10BASE-T1L cabling shall be routed in accordance with applicable local, state or national safety requirements." Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. Change "the PCS, and PMA sublayers" to "the PCS and PMA sublayers" C/ 147 SC 147.1 P 129 L 9 # 473 C/ 146 SC 146.11.3 P 121 / 38 # 283 Brandt, David **Rockwell Automation** Graber, Steffen Pepperl+Fuchs GmbH Comment Type Comment Status D ΕZ E Comment Type T Comment Status D **AutoNea** Typo 1.0 Vpp operating mode SuggestedRemedy SuggestedRemedy Change "fully functional and electrical specifications" to "full functional and electrical 2.4 Vpp operating mode (1.0 Vpp has been changed to be the default mode, 2.4 Vpp to be specifications" the additional option) Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. Change "clause are fully functional and electrical" to "clause are full functional and Align with decision on operating mode text (see clause 45 comments) electrical"

FFF

Editorial

C/ 147

iver, venkat

Cl 147 SC 147.1 P129 L 23 # 413

Zimmerman, George CME Consulting et al

Comment Type T Comment Status D

Comment Type T Comment Status D

SC 147.1.1

Autonea

360

DME 10BASE-T1S is inherently energy efficient. No need to transmit separate LPIs.

SuggestedRemedy

Delete editor's note. Insert New paragraph in its place. "DME-based 10BASE-T1S is silent during Idle symbols making it inherently energy efficient and without the need for a separate low-power-idle (LPI) mode such as is defined in Clause 78."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

2 changes:

- Delete editor's note.

- Insert New paragraph in its place: "DME-based 10BASE-T1S is silent during Idle symbols making it inherently energy efficient and without the need for a separate low-power-idle (LPI) mode, as is defined in Clause 78."

Cl 147 SC 147.1 P129 L 28 # 451
Pannell, Don NXP (donald.pannell@

Comment Type E Comment Status D

"An optional support for PHY Level Collision Avoidance (PLCA) functions, described in Clause 148, is also specified in this clause."

SuggestedRemedy

Change to "Optional support for PHY Level Collision Avoidance (PLCA) functions are described in Sub-clause 147.3.7 and Clause 148."

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change this:

====

An optional support for PHY Level Collision Avoidance (PLCA) functions, described in Clause 148, is also specified in this clause.

====

to this:

====

Optional support for PHY Level Collision Avoidance (PLCA) functions are described in 147.3.7 and Clause 148.

====

as discussed in ad-hoc, autonegotiation is N/A for half duplex or multi-drop

SuggestedRemedy

Add (Auto negotiation is not defined 10BASE-T1S PHY operating in half-duplex mode or multi-drop situation)

P 129

microchip

L 36

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change this:

====

defined in Clause 22.

====

to this:

====

defined in Clause 22. Auto negotiation is not defined 10BASE-T1S PHY operating in full-duplex point-to-point mode or multi-drop situation.

====

TBDs

C/ 147 SC 147.1.2 P129 L44 # 477

Brandt, David Rockwell Automation

Comment Status D

TBDs exist. Page 151 line 1 already indicates "up to at least eight nodes and 25 m of cabling".

SuggestedRemedy

Comment Type

Replace paragraph:

Ε

Additionally, the 10BASE-T1S PHY may operate using half-duplex multidrop communications on a mixing

segment using a single twisted-pair copper cable interconnecting up to at least TBD in-line PHYs with up to

10 cm stubs and supporting up to at least TBD meters, achieving an overall effective rate of 10 Mb/s, shared among the nodes.

With:

Additionally, the 10BASE-T1S PHY may operate using half-duplex multidrop communications on a mixing segment using a single twisted-pair copper cable, interconnecting up to at least eight PHYs, to a trunk up to at least 25 m. PHYs may be attached in-line with the trunk or at the end of stubs up to 10 cm. An overall effective rate of 10 Mb/s is shared among the nodes. Larger PHY count and reach are desirable in some applications and are not precluded.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change this:

====

Additionally, the 10BASE-T1S PHY may operate using half-duplex multidrop communications on a mixing segment using a single twisted-pair copper cable interconnecting up to at least TBD in-line PHYs with up to 10 cm stubs and supporting up to at least TBD meters, achieving an overall effective rate of 10 Mb/s, shared among the nodes.

====

to this:

Additionally, the 10BASE-T1S PHY may operate using half-duplex multidrop communications on a mixing segment using a single twisted-pair copper cable, interconnecting up to at least 8 PHYs, to a trunk up to at least 25 m. PHYs may be attached in-line with the trunk or at the end of stubs up to 10 cm. An overall effective rate of 10 Mb/s is shared among the nodes. Larger PHY count and reach are may be achieved provided the mixing segment specifications in 147.8 are met.

====

Note: spaces between values and units is to be non-breaking

Cl 147 SC 147.1.2 P129 L45 # 439

Pannell, Don NXP (donald.pannell@

Comment Type TR Comment Status D

Page 151 sub-clause 147.8 line 1 states "A mixing segment is specified based on automotive cabling supporting up to at least eight nodes and 25 m of cabling". But page 129 sub-clause 147.1.2 line 45 states "up to at least TBD in-line PHYs with up to 10 cm stubs and supporting at lest TBD meters"

SuggestedRemedy

Get rid of the TBD's on page 129 by referring to section 147.8 so these numbers are only in one place in the document (so it they change you will change all occurances).

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Already dealt with by #414

Cl 147 SC 147.1.2 P129 L 45 # 414

Zimmerman, George CME Consulting et al

Comment Type E Comment Status D

"interconnecting up to at least TBD in-line PHYs with up to 10 cm stubs and supporting up to at least TBD meters," - has been defined as 8 in-line PHYs with up to at least 25 meters

SuggestedRemedy

Change to read "interconnecting up to at least 8 in-line PHYs with up to 10 cm stubs and supporting up to at least 25 meters,"

Proposed Response Response Status W

PROPOSED ACCEPT.

Change this:

====

interconnecting up to at least TBD in-line PHYs with up to 10 cm stubs and supporting up to at least TBD meters.

to this:

====

interconnecting up to at least 8 in-line PHYs with up to 10 cm stubs and supporting up to at least 25 meters.

====

TBDs

TBDs

C/ 147 SC 147.1.2 P 129 L 53 # 317 C/ 147 SC 147.1.2 P 130 L 2 # 318 Orzelli, Antonio Canova Tech Orzelli, Antonio Canova Tech Comment Type Т Comment Status D Scrambler Comment Type Т Comment Status D Scrambler Add scrambler proposal as in Add scrambler proposal as in http://www.ieee802.org/3/cg/public/adhoc/beruto 3cg scrambler.pdf http://www.jeee802.org/3/cg/public/adhoc/beruto 3cg scrambler.pdf SuggestedRemedy SuggestedRemedy change "at a 12.5 MBd rate (± TBD), 4B/5B encoding is used to further improve EMC change "The 4B/5B mapping is contained in the PCS" with "The 4B/5B mapping and the performance" with "at a 12.5 MBd rate (± TBD). A 17-bit self-synchronizing scrambler is scrambler are contained in the PCS" used to improve the EMC performance, 4B/5B encoding is used to further improve EMC performance" See attached PDF (slide 3). Proposed Response Response Status W See attached PDF (slide 3). PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W TASK FORCE TO DISCUSS PROPOSED ACCEPT IN PRINCIPLE. #scrambler (MASTER is #317) TASK FORCE TO DISCUSS Carry out second (red-ish) block of changes shown at page 3/17 of #scrambler (THIS is the MASTER) beruto 3cg 29 0418.pdf Carry out first (red-ish) block of changes shown at page 3/17 of beruto 3cg 29 0418.pdf C/ 147 SC 147.1.2 P 130 L 3 # 474 C/ 147 SC 147.1.2 P 129 L 53 # 415 Brandt, David Rockwell Automation CME Consulting et al Zimmerman, George Comment Type Comment Status D ΕZ Comment Status D EΖ Comment Type T Wrong link "12.5 MBd rate (+/- TBD). " - rate is redundant (Bd is rate), and tolerance is inappropriate SuggestedRemedy here - this is not the specification for the signalling rate - this is general description. Change text and link from 147.5 to 147.4. SuggestedRemedy Proposed Response Response Status W Change "12.5 MBd rate (+/- TBD)." to "12.5 MBd." PROPOSED ACCEPT. Proposed Response Response Status W Change link "147.5" to "147.4" PROPOSED ACCEPT. C/ 147 P 131 Change "12.5 MBd rate" to "12.5 MBd" SC 147.2 L4 # 452 Pannell. Don NXP (donald.pannell@ Comment Type TR F7 Comment Status D Right side of the figure is cut off. SuggestedRemedy Readiust the size of the figure so that all of it's text shows. Proposed Response Response Status W PROPOSED ACCEPT.

Fix figure

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

C/ 147 SC 147.2 Page 49 of 75 5/7/2018 10:40:01 AM

C/ 147 SC 147.2 P131 L37 # 429
Pannell, Don NXP (donald pannell @

rannell, Don NXP (donald.pannell@

Comment Type E Comment Status D Editorial

"The 10BASE-T1S PHY used the Media Independent Interface (MII) as specified in Clause 22 instead of a Gigabit Media Independent Interface (GMII)."

SuggestedRemedy

Change to "The 10BASE-T1S PHY used the Media Independent Interface (MII) as specified in Clause 22." Don't need to specify what it isn't. That list would be huge.

Proposed Response Status W

PROPOSED ACCEPT.

Change "The 10BASE-T1S PHY uses the Media Independent Interface (MII) as specified in Clause 22 instead of a

Gigabit Media Independent Interface (GMII)." to "The 10BASE-T1S PHY uses the Media Independent Interface (MII) as specified in Clause 22."

Comment Type TR Comment Status D

Scrambler

if proposed preamble adopted, replace the paragraph beginning at line 52 with the following:

SuggestedRemedy

Upon the assertion of TX_EN, the PCS Transmit function passes the Ga32 SYNC word to the

PMA, which replaces the first 16 bits of the preamble. After the Ga32 SYNC word, 24 bits of data are transmitted. It is recommended the data be random to prevent the multiplicative scrambler from aligning with the payload and causing a peak emissions issue. Twenty-four bit times after Ga32 SYNC word, if OAM is supported, two OAM octets are transmitted into 5B symbols using the encoding rules specified in Table 147-1. After the two OAM words, starting with the 7th preamble octet, TXD<3:0> is encoded into 5B symbols using encoding rules specified in Table 147-1, until TX_EN is deasserted. If the PMA does not support OAM transmission, 24 bit times after the Ga32 SYNC word, TXD<3:0> is

encoded into 5B symbols using encoding rules specified in Table 147-1, until TX_EN is deasserted.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TASK FORCE TO DISCUSS

#Golay (MASTER is #369)

NOTE: Consider comments #388 and #393 immediately after resolution of all #Golay comments

Replace this:

Upon the assertion of TX_EN, the PCS Transmit function passes a group of three SYNC symbols to the

PMA, followed by an SSD, which replaces the first 16 bits of the preamble. Following SSD, TXD<3:0> is

encoded into 5B symbols using encoding rules specified in Table 147-1, until TX_EN is deasserted.

====

with this:

Upon the assertion of TX_EN, the PCS Transmit function passes the Ga32 SYNC word to the PMA, which replaces the first 16 bits of the preamble. After the Ga32 SYNC word, 24 bits of data are transmitted. It is recommended the data be random to prevent the multiplicative scrambler from aligning with the payload and causing a peak emissions issue. Twenty-four bit times after Ga32 SYNC word, if OAM is supported, two OAM octets are transmitted into 5B symbols using the encoding rules specified in Table 147-1. After the two OAM words, starting with the 7th preamble octet, TXD<3:0> is encoded into 5B symbols using encoding rules specified in Table 147-1, until TX_EN is deasserted. If the PMA does not support OAM transmission, 24 bit times after the Ga32 SYNC word, TXD<3:0> is encoded into 5B symbols using encoding rules specified in Table 147-1, until

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

C/ 147 SC 147.3.2.1 Page 50 of 75 5/7/2018 10:40:01 AM

TX EN is deasserted.

====

CORDARO, Jav

Comment Type

C/ 147 SC 147.3.2.1

P 134 BROADCOM L 2

367

Scrambler

Comment Status D

/ 29

457

Brandt, David

C/ 147

P 133 Rockwell Automation

PCS

PCS signal plca en lacks reference to management interface register

SugaestedRemedy

Comment Type

Replace:

The plca en signal described in 148.4.5.2.

SC 147.3.2.2

т

With:

The plca en signal controls the optional PLCA function in the PCS. This signal is set to ON when PLCA ability bit in MDIO register 3.2292.13 is set to a one and PLCA enable bit in MDIO register 3.2291.13 is set to a one. This signal is set to OFF when PLCA ability bit in MDIO register 3.2292.13 is set to a zero or PLCA enable bit in MDIO register 3.2291.13 is set to a zero.

Values: ON or OFF

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change this:

The plca en signal described in 148.4.5.2.

When the optional PLCA RS is not implemented, plca en shall be set to OFF

to this:

The plca en signal, described in 148.4.5.2, controls the optional PLCA function in the PCS. When PLCA is implemented and both, the "PLCA ability" in MDIO register 3,2292.13 and "PLCA enable" bit in MDIO register 3.2291.13, bits are set, plca en shall be set to ON, otherwise it shall be set of OFF.

Values: ON or OFF

====

Note: MDI registers may need to be links to C45

SuggestedRemedy

Replace text as follows: "Following the deassertion of TX EN, the PCS Transmit generates a special code ESD, followed by either ESDOK or ESDERR when a transmit error is encountered. ESDOK or ESDERR followed by a DME zero to assist in differential decodina.

Proposed Response

Response Status W

Comment Status D

Add support for end delimitter for differential detection

PROPOSED ACCEPT IN PRINCIPLE.

TASK FORCE TO DISCUSS

#DME_delimiter (MASTER is #366)

TR

Replace this:

____ Following the deassertion of TX_EN, the PCS Transmit generates a special code ESD,

followed by either

ESDOK or ESDERR when a transmit error is encountered.

with this: ____

Following the deassertion of TX EN, the PCS Transmit generates a special code ESD, followed by either ESDOK or ESDERR when a transmit error is encountered. ESDOK or ESDERR followed by a DME zero to assist in differential decoding.

Cl 147 SC 147.3.2.2 P 135 L 9 # 369 CORDARO, Jay BROADCOM

Comment Type TR Comment Status X Scrambler

If proposed preamble is adopted, replace current SYNC/SSD with proposed preamble text.

SuggestedRemedy

Replace "Sync and SSD" with Ga32 -- a 32 bit Sync word defined as [1 0 1 1 0 1 1 1 1 0 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 0 0] which is biphase modulated and transmitted from left to right, top to bottom. The timing for the SYNC word is T3 so the SYNC word fits in the first 16 bits of the preamble.

Proposed Response Res

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TASK FORCE TO DISCUSS

#Golay (THIS is the MASTER)

NOTE: Consider comments #388 and #393 immediately after resolution of all #Golay comments

- 3 changes:
- Remove "SSD"
- Remove "5B symbol defined as 'K' in 4B/5B encoding (see also Table 147-1)"

Comment Type TR Comment Status D

Add support for end delimitter for differential detection

SuggestedRemedy

DZ - a symbol consisting of a DME zero transmitted after final 4B/5B encoded R or H symbol. The purpose of this symbol is to assist in differential decoding of the DME encoded 10BASE-T1S packet.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TASK FORCE TO DISCUSS

#DME_delimiter (THIS is the MASTER)

- 2 changes:
- Place the following new paragraph between the paragraph that ends P134/2 and the one that begins P134/4:

====

The 10BASE-T1S has one special 5B symbol 'I' (binary vector of 1,1,1,1,1) which represents SILENCE. When the PHY is operating in half-duplex multidrop mode, the PMA Transmit functions shall put the PMD into a high impedance state on reception of this symbol from the PCS Transmit. When operating in point-topoint mode, the PMA shall drive a zero voltage level on the line on receipt of the 'I' symbol.

====

Note: check capitalization to harmonize with the rest of the text

- Insert the following new variable definition after that of tx_sym in sub-clause "147.3.2.2 Variables":

====

tx dz

-> An end delimiter consisting of a logical zero.

====

Note (on both changes): see also page 3 of 3 of figures_for_Gergely_2_1.docx from Mr. Cordaro

Scrambler

Cl 147 SC 147.3.2.3 P135 L 27 # 319
Orzelli, Antonio Canova Tech

Comment Type T Comment Status D Scrambler

Add scrambler proposal as in

http://www.ieee802.org/3/cg/public/adhoc/beruto_3cg_scrambler.pdf

SuggestedRemedy

change ENCODE function description from "In the PCS transmit process, this function takes as its arguments the pcs_txd input data and returns the corresponding 5B symbol as defined in Table 147-1." to "In the PCS transmit process, this function takes as its arguments one data nibble, scrambles it into Sdn[3:0] as defined in 147.3.2.5 and returns the corresponding 5B symbol as defined in Table 147-1."

See attached PDF (slide 4).

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TASK FORCE TO DISCUSS

#scrambler (MASTER is #317)

Carry out first (red) block of changes shown at page 4/17 of beruto_3cg_29_0418.pdf

Note: mind the link

Cl 147 SC 147.3.2.3 P135 L 36 # 370

CORDARO, Jay BROADCOM

Comment Type TR Comment Status D Scrambler

If proposed preamble is adopted, remove 4B/5B code words for JK in 4B5B Encoding table

SuggestedRemedy

remove J and K rows from Table 147-1-4B/5B Encoding

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TASK FORCE TO DISCUSS

#Golay (MASTER is #369)

NOTE: Consider comments #388 and #393 immediately after resolution of all #Golay comments

2 changes:

- Remove "I N/A 11111 SILENCE" from "Table 147-1-4B/5B Encoding"
- Remove "J N/A 11000 SYNC" from "Table 147-1-4B/5B Encoding"

CI 147 SC 147.3.2.3 P136 L5 # 371

CORDARO, Jay BROADCOM

Comment Type TR Comment Status D Scrambler
If proposed preamble is adopted, remove 4B/5B code word for BEACON in 4B5B Encoding

table

SuggestedRemedy

remove N row from Table 147-1-4B/5B Encoding

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TASK FORCE TO DISCUSS

#Golay (MASTER is #369)

NOTE: Consider comments #388 and #393 immediately after resolution of all #Golay

comments

Remove "N N/A 01000 BEACON" from "Table 147-1-4B/5B Encoding"

CI 147 SC 147.3.2.3 P136 L 25 # 372

CORDARO, Jay BROADCOM

Comment Type TR Comment Status D Scrambler

If proposed preamble adopted, add a table (Table 147-2) with 3 rows and 3 columns

SuggestedRemedy

create table with 3 rows:

Row 1: Name|Sequence | Special

Function

Row2: Ga32|1011011110110110110100011110111000|SYNC Row3: Gb32|00011101000111101110110100010010|BEACON

below table Note: Timing for each symbol in Ga32 and Gb32 is T3 so they fit into 16 T2

data bits as shown in Table 147-2

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TASK FORCE TO DISCUSS

#Golay (MASTER is #369)

NOTE: Consider comments #388 and #393 immediately after resolution of all #Golay comments

2 changes:

- Create a new table as shown at page 5/5 of figures for Gergelv.docx
- Put the note shown at page 5/5 of figures_for_Gergely.docx underneath in a non-breaking manner

Note: in case of final acceptabnce, check preferred/best place for this with Mr. Cordaro

C/ 147 SC 147.3.2.3 P137 L18 # 373
CORDARO, Jay BROADCOM

Comment Type TR Comment Status D Scrambler

Replace Figure 147-4 with revised figure indicating transition from SILENT to SYNC (transmitting Ga32) to "A"

SuggestedRemedy

replace figure 147-4 with proposed figure

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TASK FORCE TO DISCUSS

#Golay (MASTER is #369)

NOTE: Consider comments #388 and #393 immediately after resolution of all #Golay comments

Replace current figure 147-4 by the figure shown at page 4/5 of figures_for_Gergely.docx

Comment Type TR Comment Status D Scrambler

Add a final state for both BAD_ESD and GOOD_ESD to transmit DZ for differential detection

SuggestedRemedy

replace figure Figure 147-5 with slightly revised figure to show DZ appended after GOOD ESD and BAD ESD.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TASK FORCE TO DISCUSS

#DME delimiter (MASTER is #366)

Replace figure 147-5 with the one at page 2 of 3 of figures_for_Gergely_2_1.docx from Mr.

Cordaro

C/ 147 SC 147.3.2.5 P138 L 44 # 320

Orzelli, Antonio Canova Tech

Comment Type T Comment Status D Scrambler

Add scrambler proposal as in

http://www.ieee802.org/3/cg/public/adhoc/beruto 3cg scrambler.pdf

SuggestedRemedy

Add paragraph 147.3.2.5 as reported in attached PDF (slide 5)

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TASK FORCE TO DISCUSS

#scrambler (MASTER is #317)

3 changes:

- Add all red text shown at page 5/17 of beruto_3cg_29_0418.pdf
- Add new (named) formula from the same page
- Add new figure from the same page and make sure text reference to it is correct

CI 147 SC 147.3.3 P 139 L 1 # 375

CORDARO, Jay BROADCOM

Comment Type TR Comment Status D Scrambler

if proposed preamble accepted text for PCS RX and figure needs to change

SuggestedRemedy

The finite state machine defined in Figure 147-6 is triggered by the detection of Ga32 SYNC symbol from the PMA receive function.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TASK FORCE TO DISCUSS

#Golay (MASTER is #369)

NOTE: Consider comments #388 and #393 immediately after resolution of all #Golay comments

Replace current figure 147-6 by the figure shown at page 4/5 of figures_for_Gergely.docx

C/ 147 SC 147.3.3 P 140 / 1 # 316 Orzelli, Antonio Canova Tech

Comment Type Т Comment Status D State Diagram

In figure 147-6 some errors occurred when porting the picture to Frame from draft 1.0

SuggestedRemedy

In figure 147-6 substitute "pcs rxer <= TRUE" with "pcs rxer <= FALSE" in BAD SSD state

In figure 147-6 add missing transition from WAIT SSD state to WAIT SSD state with "ELSE" condition.

See attached PDF (slide 2).

Proposed Response Response Status W

PROPOSED ACCEPT.

2 changes to figure 147-6:

- Change "pcs rxer <= TRUE" to "pcs rxer <= FALSE" in BAD SSD
- Add missing transition from WAIT SSD state to WAIT SSD state with label "ELSE"

C/ 147 SC 147.3.3 P 140 L 17 # 376 CORDARO, Jav BROADCOM

Comment Type TR Comment Status X Scrambler

if proposed preamble accepted text for PCS RX and figure needs to change

SuggestedRemedy

replace figure Figure 147-6 with proposed figure

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TASK FORCE TO DISCUSS

#Golay (MASTER is #369)

NOTE: Consider comments #388 and #393 immediately after resolution of all #Golay comments

Replace current figure 147-6 by the 2 figures shown at pages 2/5 and 3/5

figures for Geraelv.docx

Note: in case of acceptance, consider merging these 2 into 1, or even merging 147-7 into this merged 147-7, as otherwise optionally requested by #324

C/ 147 SC 147.3.3 P 140 L 25 # 324

Orzelli, Antonio Canova Tech

Comment Type Т Comment Status D Scrambler

Add scrambler proposal as in

http://www.ieee802.org/3/cg/public/adhoc/beruto 3cg scrambler.pdf

SuggestedRemedy

In figure 147-6 add "precnt <= 0" in state WAIT SSD.

In figure 147-6 change state "PRE1" in state "PRE": add "precnt <= precnt + 1" in state

PRE: add transition from PRE to PRE with condition "RSCD * precnt ? 9": add transition

from PRE to "A" with condition "RSCD * precnt = 9".

In figure 147-6 remove state PRE2 and state PRE3 with relative transitions.

In figure 147-7 remove state PRE3 with relative transitions.

In figure 147-7 add transition from "A" to DATA.

Add editorial note: "figure 147-6 and 147-7 could be merged".

See attached PDF (slide 9).

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TASK FORCE TO DISCUSS

#scrambler (MASTER is #317)

2 changes:

- Carry out all red changes shown at page 9/17 of beruto 3cg 29 0418.pdf
- If merging 147-6 and 147-7 is possible (= fitst), do it

C/ 147 SC 147.3.3 P 141 L 8 # 377 CORDARO, Jav **BROADCOM**

Comment Type TR Comment Status X Scrambler

if proposed preamble accepted text for PCS RX and figure needs to change

SuggestedRemedy

replace figure Figure 147-7 with proposed figure

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TASK FORCE TO DISCUSS

#Golav (MASTER is #369)

NOTE: Consider comments #388 and #393 immediately after resolution of all #Golay

Replace current figure 147-7 by the figure shown at page 1/5 of figures for Gergely, docx

C/ 147 SC 147.3.3.1 P 139 L 25 # 322 Orzelli, Antonio Canova Tech Comment Type Т Comment Status D Scrambler Add scrambler proposal as in http://www.ieee802.org/3/cg/public/adhoc/beruto 3cg scrambler.pdf SuggestedRemedy Add variable "precnt" with description "counter for preamble regeneration" See attached PDF (slide 7). Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. TASK FORCE TO DISCUSS #scrambler (MASTER is #317) Add the red-ish text shown at page 7/17 of beruto 3cg 29 0418.pdf C/ 147 SC 147.3.3.2 P 139 L 42 # 321

Orzelli. Antonio Canova Tech

Comment Status D Comment Type Т Scrambler

Add scrambler proposal as in

http://www.ieee802.org/3/cg/public/adhoc/beruto 3cg scrambler.pdf

SuggestedRemedy

change DECODE function description from "In the PCS Receive process, this function takes as its arguments the RX input data from PMA and returns the corresponding 4B MII data as defined in Table 147-1. If a violation of the encoding rules is detected, PCS Receive asserts the signal RX ER for at least one symbol period" to "In the PCS Receive process, this function takes as its arguments one 5B symbol, decodes the corresponding nibble as defined in Table 147-1 and returns the descrambled result as defined in 147.3.3.4. If a violation of the encoding rules is detected, PCS Receive asserts the signal RX_ER for at least one symbol period"

See attached PDF (slide 6).

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TASK FORCE TO DISCUSS

#scrambler (MASTER is #317)

Carry out all red changes shown at page 6/17 of beruto 3cg 29 0418.pdf

Note: mind the links

C/ 147 SC 147.3.3.3 P 140 1 # 361

iver, venkat microchip

Comment Type Т Comment Status D State Diagram

PRE2/3 actions need to be filled in

SugaestedRemedy

copy actions from PRE1

Proposed Response Response Status W

PROPOSED REJECT.

It appears in IEEE state diagram style definition you shall not repeat assignments unless you want to "refresh" the variable (for variables that do something on write despite the value that is being written) but indeed this is not the case.

C/ 147 SC 147.3.3.3 P 141 1 # 362 iver, venkat microchip

Comment Type T Comment Status D State Diagram

PRE4 actions need to be filled in

SuggestedRemedy

copy actions from PRE1

Proposed Response Response Status W

PROPOSED REJECT. Already dealt with by #361

C/ 147 SC 147.3.3.3 P 141 L 23 # 357

iver, venkat microchip

PCS Comment Type T Comment Status D Exit condition from DATA to GOOD ESD should look at RX(n-2) for ESD and RX(n-1) for

ESDOK

SuggestedRemedy

change as indicated in comment

Proposed Response Response Status W

PROPOSED REJECT.

See http://www.ieee802.org/3/cg/public/Jan2018/beruto 3cg 01 0118.pdf slides 2 & 3. The difference between the two branches is to maintain decoding on an even nibble

boundary:

In DATA state we're decoding RXn-4 - GOOD ESD case: It is correct to exit when the {ESD, ESDOK} symbols are found in RXn-

3 and RXn-2 respectively, otherwise you are going to miss the last data symbols.

- BAD ESD case: The MAC expects the PHY to always decode an even number of nibbles. otherwise an alignment error is reported, and therefore, we look for an ESDERR one symbol earlier than in the GOOD ESD case and stop decoding on an even boundary.

C/ 147 SC 147.3.3.4 P 139 L 51 # 323 Orzelli, Antonio Canova Tech

Comment Type Т Comment Status D

C/ 147

Scrambler

Add scrambler proposal as in

http://www.ieee802.org/3/cg/public/adhoc/beruto 3cg scrambler.pdf

SuggestedRemedy

Add paragraph 147.3.3.4 as reported in attached PDF (slide 8)

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TASK FORCE TO DISCUSS

#scrambler (MASTER is #317)

2 changes:

- Add all red text shown at page 8/17 of beruto 3cg 29 0418.pdf
- Add new figure from the same page and make sure text reference to it is correct

C/ 147 SC 147.3.7.1 P 143 L 10 # 430 Pannell. Don NXP (donald.pannell@

Comment Type TR Comment Status D

PLCA

"When a sequence of at least two consecutive 'N' symbols is received" & on page 168 line 21 Sub-clause 148.4.5.3 states that the BEACON TIMER's "Duration shall be enough to allow all PHYs to properly recover the BEACON indication."

SuggestedRemedy

Page 143's text appears to be an indirect 'shall' as an extension of the previous paragraph's 'shall'. But page 168's text's 'shall' does not state what is required for "all PHYs to properly recover the BEACON indication". This should have a minimum value of 15 bit times so that at least 3 BEACON symbols are transmitted during each BEACON signal.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

ACCEPT IN PRINCIPLE

Change this:

Times the duration of the BEACON signal. Timer value shall be defined within specific Reconciliation sublavers. Duration shall be enough to allow all PHYs to properly recover the BEACON indication.

====

to this:

Times the duration of the BEACON signal. Timer value shall be 20 bit times.

P143 CORDARO, Jay **BROADCOM** Comment Type TR Comment Status D Scrambler

L 10

378

SugaestedRemedy

When a Gb32 BEACON is received (see Table 147-2), the MII signals

RX DV. RX ER and RXD shall be set to the BEACON indication as shown in Table 22-2.

current state. Override shall cease as soon as the the BEACON timer has expired.

Proposed Response Response Status W

SC 147.3.7.1

see comment on row 13, above

PROPOSED ACCEPT IN PRINCIPLE.

TASK FORCE TO DISCUSS

#Golav (MASTER is #369)

NOTE: Consider comments #388 and #393 immediately after resolution of all #Golay comments

Replace the following paragraph:

When a sequence of at least two consecutive 'N' symbols is received (see Table 147-1). the MII signals RX DV, RX ER and RXD shall be set to the BEACON indication as shown in Table 22-2, overriding the current state. Override shall cease as soon as the currently received symbol is anything other than a 'N' code.

====

by this:

====

When a Gb32 BEACON is received (see Table 147-2), the MII signals RX DV, RX ER and RXD shall be set to the BEACON indication as shown in Table 22-2, overriding the current state. Override shall cease as soon as the BEACON timer has expired.

Note: mind the 2 table links

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

C/ 147 SC 147.3.7.1 Page 57 of 75 5/7/2018 10:40:01 AM

C/ 147 SC 147.3.7.2 P 143 / 19 # 379 C/ 147 SC 147.4.2 P 144 L 50 # 416 CORDARO, Jay **BROADCOM** Zimmerman, George CME Consulting et al Comment Type TR Comment Status D Scrambler Comment Type E Comment Status D **Fditorial** see comment on row 13, above Editor's note is unclear in itself and adds to lack of clarity - just what requirement is meant? The timing requirements belong in the PMA. SuggestedRemedy SuggestedRemedy When a Ga32 SYNC signal is detected, the MII signals Delete editors note. RX_DV, RX_ER and RXD shall be set to the COMMIT indication as shown in Table 22-2, overriding the Proposed Response Response Status W current state. Override shall cease as soon as SYNC timer has expired. PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. C/ 147 SC 147.4.2 P 145 # 434 L 16 TASK FORCE TO DISCUSS Pannell. Don NXP (donald.pannell@ #Golav (MASTER is #369) NOTE: Consider comments #388 and #393 immediately after resolution of all #Golay Comment Type TR Comment Status D PMAcomments Figure 147-9, while it is just an example, is confusing when the figure goes from 'I' to only Replace the following paragraph: one 'J' and then the 'K' when sub-clause 147.4.3 line 39 (just below the figure) indicates that "At the start of transmission, the symbol sequence J/J/J/K" is used. When a sequence of at least two consecutive 'J' symbols is received (see Table 147-1), SuggestedRemedy the MII signals RX DV. RX ER and RXD shall be set to the COMMIT indication as shown in Table 22-2, overriding the current state. Override shall cease as soon as the currently Fix the figure. received symbol is anything other than a 'J' code. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. by this: 3 changes: When a Ga32 SYNC signal is detected, the MII signals RX DV, RX ER and RXD shall be - Change the "K (10001)" to "J (11000)" set to the COMMIT indication as shown in Table 22-2, overriding the current state. - Change the waveform below ex-K/now-J to reflect 000111 Override shall cease as soon as SYNC timer has expired. - Move the arrow "Positive differential voltage" to the 1st or 3rd bit of ex-K/now-J C/ 147 SC 147.4.3 P 145 L 31 # 298 Note: mind the table link Maguire, Valerie The Siemon Company C/ 147 SC 147.4.2 P 144 L 42 # 433 Comment Type E Comment Status D Editorial Pannell. Don NXP (donald.pannell@ Align media references with revised objectives. Comment Type Comment Status D PMATR SuggestedRemedy Parameter T1's description in Table 147-2 ends with an "*". Replace, "single pair" with "single balanced pair" SuggestedRemedy Proposed Response Response Status W Remove the "*" or complete the description. PROPOSED ACCEPT. Proposed Response Response Status W Change "on the single pair into" to "on the single balanced pair into" PROPOSED ACCEPT.

Change "Delay between transmissions *" to "Delay between transmissions"

C/ 147 SC 147.4.3 P145 L 35 # 437

Pannell, Don NXP (donald.pannell@

Comment Type TR Comment Status D PMA

Line 35 states "The PMA receive function shall recover encoded clock" and line 39 states "the sequence J/J/J/K"."is meant to allow the receiver to achieve such synchronization." It is not clear that all the reciever's PPL's will be able to lock their clocks such that no more than a single 'J' symbol is missed (i.e., in 1 symbol time). Consider the maximum number of PHYs on the net (say 16) and all are quiet. The only clock comes from the BEACON which is separated by 16 x 200 ns (as no one sends anything during idles). When some other PHY wants to Tx, all the other PHY's must lock to the Tx PHY's clock. In 10BASE-T the 7 byte preamble is used for this purpose and most of the preable time was needed in the Rx PHY to prevent CRC errors in the received frame.

SuggestedRemedy

The 'J/K' Start of Stream Delimiter was added in 100BASE-TX where the size of the preamble was not as critical since the idle symbols were constantly transmitted allowing the clocks to always remain locked. These active idle times are the reason Energy Efficient Ethernet (EEE) was not needed for 10BASE-T, but was for any faster PHYs. Where is the analysis that shows no more than one 'J' symbol will ever be lost and that that is suficient to lock all PHYs on the shared media? At the very least add an SSD_TIMER in sub-clause 148.4.5.4 that defines in symbol increments how many 'J's should be transmitted at the start of the MAC's preamble before a 'K' is inserted. Valid #'s are 0 (no SSD), 1, 3, 5, 7, 9, 11). Or removed the SSD as 10BASE-T does not have this, & let the PHYs lock their clocks as done in 10BASE-T.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Replace the following sentences:

====

5B boundary. At the start of each transmission, the symbol sequence J/J/J/K which replaces the first 20 bit of packet preamble is meant to allow the receiver to achieve such synchronization.

====

by these:

====

5B boundary within 1.2 us.

====

Note: use Greek small mu instead of u

CI 147 SC 147.4.3 P145 L 39 # 436

Pannell, Don NXP (donald.pannell@

Comment Type TR Comment Status D PMA

Line 39 states "which replaces the first 20 bit of packet preamble". But the preamble from the MAC's point of view is 4 bit nibbles.

SuggestedRemedy

To make this clear change "the first 20 bit of packet preamble" with "the first 20 bits (in the 5b space) of packet preamble".

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change "the first 20 bit of packet preamble" to "the first 20 bits (in the 5B domain) of the packet preamble"

C/ 147 SC 147.4.3 P145 L 39 # 381

CORDARO, Jay BROADCOM

Comment Type TR Comment Status D Scrambler

PMA receive updated to show Ga32 as preamble

SuggestedRemedy

At the start of each packet transmission, the Ga32 SYNC sequence replaces the first 16 bits of the the preamble. The Ga32 SYNC sequence is meant to allow the receiver to achieve robust synchronization

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TASK FORCE TO DISCUSS

#Golay (MASTER is #369)

NOTE: Consider comments #388 and #393 immediately after resolution of all #Golay comments

Replace the following paragraph:

====

At the start of each transmission, the symbol sequence J/J/J/K which replaces the first 20 bit of packet preamble is meant to allow the receiver to achieve such synchronization.

====

by this:

===

At the start of each packet transmission, the Ga32 SYNC sequence replaces the first 16 bits of the the preamble. The Ga32 SYNC sequence is meant to allow the receiver to achieve robust synchronization.

====

PMA

C/ 147 SC 147.4.3 P 145 / 39 # 435 Pannell, Don NXP (donald.pannell@

Comment Type TR Comment Status D

Line 35 states "The PMA receive function shall recover encoded clock" and line 39 states "the sequence J/J/J/K". "is meant to allow the receiver to achieve such synchronization." It is assumed "such synchronization" is referring to "recover encoded clock" but since these are two separate paragraphs it is not clear.

SuggestedRemedv

If this connection is correct, combine these two paragraphs into one.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change this:

====

The PMA receive function shall recover encoded clock and data information from the DME encoded stream received at the MDI. In order to accomplish this task, the PMA Receive shall achieve proper synchronization on both the DME stream and the 5B boundary. At the start of each transmission, the symbol sequence J/J/J/K which replaces the first 20 bit of packet preamble is meant to allow the receiver to achieve such synchronization.

to this:

The PMA Receive function shall recover encoded clock and data information from the DME encoded stream received at the MDI. In order to accomplish this task, the PMA Receive shall achieve proper synchronization on both the DME stream and the 5B boundary, which is accomplished by the symbol sequence J/J/J/K replacing the first 20 bit of packet preamble.

====

C/ 147 SC 147.4.25 P 145 L 15 # 380 **BROADCOM**

CORDARO, Jay

Comment Type TR Comment Status D Scrambler replace figure 147-9 if proposed preamble accepted with figure which will be provided which shows Ga32 preamble with DME encoded DATA and then I (SILENCE)

SuggestedRemedy

Replace Figure 147-9

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TASK FORCE TO DISCUSS

#Golay (MASTER is #369)

NOTE: Consider comments #388 and #393 immediately after resolution of all #Golay

Replace figure 147-9 with the one at page 1 of 3 of figures for Gergely 2 1.docx from Mr. Cordaro

Note: the "don't care" (transient) states under "." and "DATA" can use any other (unambiguous) symbol, according to eh 802.3 habits and the capabilities of Frame

C/ 147 SC 147.5 P 145 L 51 # 417 CME Consulting et al Zimmerman, George

Comment Type T Comment Status D

Copy in text from Clauses 146.5.1.1 and 146.5.1.2 as 147.5.

SuggestedRemedy

Copy in text and structure from 146.5.1, 146.5.1.1 and 146.5.1.2 as 147.5.1, 147.5.1.1, and 147.5.1.2. Renumber subsequent clauses, starting with 147.5.2 (currently 147.5.1)

Proposed Response Response Status W PROPOSED ACCEPT.

C/ 147 SC 147.5.1 P 146 L 16 # 358 iver, venkat microchip

Comment Type T Comment Status D Test Mode

DME doesn't define +1, -1

SuggestedRemedy

replace with "repeatedly transmit DME encoded 1"

Proposed Response Response Status W

PROPOSED REJECT.

We are not talking about DME here

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

C/ 147 SC 147.5.1 Page 60 of 75 5/7/2018 10:40:01 AM

PMA

C/ 147 SC 147.5.1 P 146 L 19 # 359 iver, venkat microchip Comment Type Т Comment Status D Test Mode DME doesn't define +1. -1 SuggestedRemedy remove test mode 2 since there is no droop with DME Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Todo: add a new Editor's Note that says "Droop Specification is needed"

Cl 147 SC 147.5.1 P146 L 22 # 419

Zimmerman, George CME Consulting et al

There is droop in DME (there can be droop in 80ns).

Comment Type T Comment Status D Test Mode
Generation of pseudorandom sequence is described in text that follows. Editor's note is no

Generation of pseudorandom sequence is described in text that follows. Editor's note is no longer necessary

SuggestedRemedy

Delete editor's note

Proposed Response Status W

PROPOSED ACCEPT.

Delete the following editor's note:

====

Editor's Note (to be removed prior to draft 2.0):

How to generate the sequence below needs to be determined.

====

C/ 147 SC 147.5.2 P 146 L 35 # 420

Zimmerman, George CME Consulting et al

Comment Type E Comment Status D Editorial

The text on line 35 should refer to Figure 147-11.

SuggestedRemedy

Test fixtures: Change title of 147.5.2 to Test fixtures. Change text at line 35 from Figure 147-10 to Figure 147-11. Move anchor for Figure 147-11 to P146 L35.

Proposed Response Response Status W

PROPOSED ACCEPT.

3 changes:

- Change title of 147.5.2 from "Test fixture" to "Test fixtures"
- Change "shown in Figure 147-10, or" to "shown in Figure 147-11, or" (use llink)
- Move anchor of Figure 147-11 to 146/35

CI 147 SC 147.5.2 P146 L46 # 422

Zimmerman, George CME Consulting et al

Comment Type E Comment Status D Editorial

The Transmitter test fixture for the PSD mask is shown in the PSD mask section. Figure 146-10 is a duplicate

SuggestedRemedy

Delete figure 146-10

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Delete figure 147-10

Note: check renumbering to go OK

Cl 147 SC 147.5.2.1 P147 L1 # 423

Zimmerman, George CME Consulting et al

Comment Type E Comment Status D
147.5.2.1 should be 147.5.3 and 147.5.3 is blank.

SuggestedRemedy

Delete 147.5.2.1 and editor's note on P147 line 3-6. Change 147.5.3 (currently blank), so that 147.5.3 is Transmitter electrical specifications and 147.5.3.1 is Transmitter output voltage

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

3 changes to be done:

- Delete 147.5.2.1 along with the editor's note it has
- Change the number of 147.5.3 from "" to "Transmitter electrical specification"

Editorial

Fditorial

Cl 147 SC 147.5.3.1 P 147 L 21 # 421

Zimmerman, George CME Consulting et al

Comment Type T Comment Status D

"Transmitter output voltage can be set..." There is only one transmitter output voltage setting.

SuggestedRemedy

Delete last 2 sentences of first paragraph of 147.5.3.1 (lines 21 - 23), starting with "Transmitter output voltage can be set...", and also delete editor's note on lines 44-48. Delete lines 1 through 3 on page 148. "Fixed transmitter driving levels..." through "another interface."

Proposed Response Response Status W

PROPOSED ACCEPT.

2 changes:

- Remove this:

====

Transmitter output voltage can be set using the management interface or by hardware default set-up. Optionally, Auto-Negotiation can be used to find a common transmitter output voltage for the two PHYs.

====

- Remove editor's note from 147/44-48.

C/ 147 SC 147.5.3.4 P149 L 23 # 365
CORDARO, Jav BROADCOM

Comment Type TR Comment Status D

TBDs

 \pm 100 ppm accuracy will not preclude operation of 802.1AS. Note to editor: Looser accuracy is possible especially with differential detection however it will preclude operation of 802.1AS.

SuggestedRemedy

The symbol transmission rate shall be within the range 12.5 MBd \pm 100 ppm.

Proposed Response Status W

PROPOSED ACCEPT.

Change "12.5 MBd ± TBD ppm" to "12.5 MBd ± 100 ppm"

Note: all the spaces shall we non-breaking (see other similar formulae)

CI 147 SC 147.5.3.4 P149 L 23 # 438

Pannell, Don NXP (donald.pannell@

Comment Type TR Comment Status D PMA

"The symbol tranmission rate shall be withing the range of 12.5 MBd +/- TDB ppm." does not help with network clock locking times.

SuggestedRemedy

Fill in the "TBD" with some target number that is cost effective so that network clock locking analysis can started. Us the same number from 10BASE-T or 100BASE-TX.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.
Already dealt with by #365

Cl 147 SC 147.8.1 P151 L 25 # 440

Pannell, Don NXP (donald.pannell@

Comment Type TR Comment Status D

PMD

"specified for link segments in 147.8.1" points to itself.

SuggestedRemedy

Add in the Return loss content and refer to it or change the 1st sentence to "specified for link segments as specified below".

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

3 changes to be done:

- Swap (the title of) "147.8.1 Return loss" and "147.8.2 Insertion loss", so that we get the following output:

====

"147.8.1 Insertion loss"

"147.8.2 Return loss"

====

- Change "segments in 147.8.1 at any" to "segments in 147.7.1 at any" (needs to be link)
- Change "segments in 147.8.2

between any" to "segments in 147.7.2

between any" (needs to be link)

PMD

C/ 147 SC 147.8.1 P 151 L 26 # 479

Brandt, David Rockwell Automation

Comment Type T Comment Status D

Return Loss conditions are not specific enough. "All other MDI attachment points" does not say how many other attachment points, the physical location of the attachment points, and whether they are attached by stubs or in-line.

http://www.ieee802.org/3/cg/public/Mar2018/brandt_cg_01a_0318.pdf provides some guidance. Worst case should be determined.

SuggestedRemedy

Change from:

The mixing segment shall meet the return loss characteristics specified for link segments in 147.8.1 at any

MDI attachment point, including ends of the mixing segment, with all other MDI attachment points disconnected

or terminated in a minimum 10 kOhm impedance.

To:

The mixing segment shall meet the return loss characteristics specified for link segments in 147.8.1 at any

MDI attachment point, including ends of the mixing segment, and at the end of stubs of length up to 10 cm, and with any combinations of up to at least seven other MDIs presenting minimum parallel load attached at any combination of permissible MDI attachment points. A reference configuration TBD is shown.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change this:

====

The mixing segment shall meet the return loss characteristics specified for link segments in 147.8.1 at any MDI attachment point, including ends of the mixing segment, with all other MDI attachment points disconnected or terminated in a minimum 10 kOhm impedance.

====

to this:

===:

The mixing segment shall meet the return loss characteristics specified for link segments in 147.8.1 at any MDI attachment point and with any combinations of up to at least seven other MDIs presenting minimum parallel load attached at any combination of permissible MDI attachment points.

====

C/ 147 SC 147.8.2 P151 L32 # 480

Brandt, David Rockwell Automation

Comment Type T Comment Status D

PMD

Insertion Loss conditions are not specific enough. "All other MDI attachment points" does not say how many other attachment points, the physical location of the attachment points, and whether they are attached by stubs or in-line.

http://www.ieee802.org/3/cg/public/Mar2018/brandt_cg_01a_0318.pdf provides some guidance. Worst case should be determined.

SuggestedRemedy

Change from:

The mixing segment shall meet the insertion loss characteristics specified for link segments in 147.8.2

between any two MDI attachment points of the mixing segment, with all other MDI attachment points disconnected

or terminated in a minimum 10 kOhm impedance.

To:

The mixing segment shall meet the insertion loss characteristics specified for link segments in 147.8.2 between any two

MDI attachment points, including ends of the mixing segment, and at the end of stubs of length up to 10 cm, and with any combinations of up to at least seven other MDIs presenting minimum parallel load attached at any combination of permissible MDI attachment points. A reference configuration TBD is shown.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change this:

====

The mixing segment shall meet the insertion loss characteristics specified for link segments in 147.8.2 between any two MDI attachment points of the mixing segment, with all other MDI attachment points disconnected or terminated in a minimum 10 kOhm impedance.

====

to this:

The mixing segment shall meet the insertion loss characteristics specified for link segments in 147.8.2 between any two MDI attachment and at the end of stubs of length up to 10 cm, and with any combinations of up to at least seven other MDIs presenting minimum parallel load attached at any combination of permissible MDI attachment points.

===

PMD

Cl 147 SC 147.8.2 P 151 L 38 # 441
Pannell, Don NXP (donald.pannell@

Comment Type TR Comment Status D

"specified for link segments in 147.8.2" points to itself.

SuggestedRemedy

Add in the Insertion loss content and refer to it or change the 1st sentence to "specified for link segments as specified below".

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Already dealt with by #440

Cl 147 SC 147.8.3 P151 L 38 # 481

Brandt, David Rockwell Automation

Comment Type T Comment Status D

PMD

Mode Conversion Loss conditions are not specific enough. "All other MDI attachment points" does not say how many other attachment points, the physical location of the attachment points, and whether they are attached by stubs or in-line. Worst case should be determined.

SuggestedRemedy

Change from:

The mixing segment shall meet the mode conversion loss characteristics specified for link segments in

147.8.3 at any MDI attachment point, including ends of the mixing segment, with all other MDI attachment

points disconnected or terminated in a minimum 10 kOhm impedance.

Tο

The mixing segment shall meet the mode conversion loss characteristics specified for link segments in 147.8.3 at any

MDI attachment points, including ends of the mixing segment, and at the end of stubs of length up to 10 cm, and with any combinations of up to at least seven other MDIs presenting minimum parallel load attached at any combination of permissible MDI attachment points. A reference configuration TBD is shown.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

2 changes:

- Change this:

====

The mixing segment shall meet the mode conversion loss characteristics specified for link segments in 147.8.3 at any MDI attachment point, including ends of the mixing segment, with all other MDI attachment points disconnected or terminated in a minimum 10 kOhm impedance.

====

to this:

The mixing segment shall meet the mode conversion loss characteristics specified for link segments in 147.8.3 at any MDI attachment points and with any combinations of up to at least seven other MDIs presenting minimum parallel load attached at any combination of permissible MDI attachment points.

====

- Change "segments in 147.8.3 at any" to "segments in 147.7.3 at any"

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

C/ 147 SC 147.8.3 Page 64 of 75 5/7/2018 10:40:01 AM

C/ 147

Brandt, David

C/ 147 SC 147.9.1 P152 L3 # 424

Zimmerman, George CME Consulting et al

MDI

Rockwell Automation

L 5

MDI

478

MDI connectors can be filled in simply without choosing a connector.

Comment Status D

SuggestedRemedy

Comment Type T

"The mechanical interface to the balanced cabling is a 3-pin connector (BI_DA+, BI_DA-, and SHIELD) or

alternatively a 2-pin connector with an additional mechanical shield connection which conforms to the link segment specification defined in 147.7 or to the mixing segment specification defined in 147.8."

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Add the following text (paragpraph) to under "147.9.1 MDI connectors" (links must be taken care of):

====

The mechanical interface to the balanced cabling is a 3-pin connector (BI_DA+, BI_DA-, and SHIELD) or alternatively a 2-pin connector with an additional mechanical shield connection which conforms to the link segment specification defined in 147.7 or to the mixing segment specification defined in 147.8.

====

Notes:

- This is an <exact> copy of "146.8.1 MDI Connectors"
- Fix capitaliatoin mismatch between 147.9.2.1 vs 146.8.3, and 147.9.1 vs. 146.8.1 (those of 147 are preferred)

Comment Type T Comment Status D

SC 147.9.2

Minimum impedance is not specified for the MDI. The following submission establishes an initial concept and values:

P 152

http://www.ieee802.org/3/cg/public/Mar2018/brandt cg 01a 0318.pdf

SuggestedRemedy

Insert the following in

The MDI shall present a minimum parallel impedance across the MDI attachment points based on the following impedance equation and limits for R, L, and C over the stated frequency range:

 $Z = 1/sqrt((1/R)^2 + (1/(2*pi*f*L) - 2*pi*f*C)^2)$

R > 5 kOhm

440uH < L < 1 mH

C < 4.5 pF

0.3 MHz < f < TBD MHz

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TF to discuss proposed resolution.

Insert the following text to "147.9.2 MDI electrical specification":

====

The MDI shall present a minimum parallel impedance across the MDI attachment points based on the following impedance equation and limits for R, L, Ctot and Cnode over the stated

frequency range, where Ctot is the total capacitance across all attachment points while Cnode is the max capacitance for each attachment point:

 $Z = 1/sqrt((1/R)^2 + (1/(2*pi*f*L) - 2*pi*f*Cnode)^2)$

R > 5 kOhm

440uH < I < 1 mH

Ctot < 180 pF

Cnode < 4.5 15 pF

 $0.3 \text{ MHz} \le f \le 40 \text{ MHz}$

====

Notes:

- Equations should be numbered equations
- In Cnode, node is lower-index (several places)
- In Ctot, tot is lower-index (several places)

For all details, see "mail_gerge.ly.docx" from Piergiorgio

MDI

C/ 147

C/ 147 SC 147.9.2.1 P 152 / 9 # 425 Zimmerman, George CME Consulting et al

Comment Type T Comment Status D Comment Type E

SC Figure 147-2

MDI return loss specifies the termination. Requiring the termination of the MDI would specify an implementation.

SuggestedRemedy

Change "In multidrop configuration the MDI shall be terminated by two 100? (nominal) impedances

satisfying Equation (147-6) when measured with 100 ? ±1% impedance at the edges." to "The MDI return loss (RL) shall meet or exceed Equation (147-6) for all frequencies specified (with 100? ± 0.1 % reference impedance) at all times when the PHY is transmitting data."

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change "In multidrop configuration the MDI shall be terminated by two 100? (nominal) impedances satisfying Equation (147-6) when measured with 100 CAP OMEGA ±1% impedance at the edges," to "The MDI return loss (RL) shall meet or exceed Equation (147-6) for all frequencies specified (with 100 CAP OMEGA ± 0.1 % reference impedance) at all times when the PHY is transmitting data."

Notes:

- CAP OMEGA is capital omega.

- spaces before CAP OMEGA and ± are non-breaking

C/ 147 SC 147.9.2.1 P 152 L 14 # 426 Zimmerman, George CME Consulting et al

Comment Type T Comment Status D **TBDs**

Upper frequency for MDI return loss should be consistent with mixing segment upper frequency - 40 MHz.

SuggestedRemedy

Fill in TBD upper frequency in Equation 147-6 (lines 14 and 17) with 40 MHz.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

2 changes:

- Replace the 2 TBDs by "40"

- Make the interval closed by replacing "< TBD" by "<= 40"

Brandt, David Rockwell Automation Comment Status D

P 131

L 5

475

332

F7

Figure is chopped off at right

SuggestedRemedy

Adjust figure

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Already dealt with by #452

C/ 148 SC 148.2 P 157 L 18

Orzelli. Antonio Canova Tech

Comment Type Comment Status D **Fditorial** Т

Proposal for PLCA Overview.

SugaestedRemedy

Add text to paragraph 148.2 as reported in attached PDF (slide 17).

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Editor suggests a more compact description.

Replace editor's note in subclause 148.2 with the following text:

"The working principle of PLCA is that each PHY on a multidrop network is granted, in turn. a single transmit opportunity based on its assigned unique node ID.

At any time, only the PHY owning a transmit opportunity is allowed to send data over the medium, therefore avoiding physical collisions.

Transmit opportunities are generated in a round-robin fashion every time the PHY with node ID = 0 signals a BEACON on the medium, indicating the start of a new cycle. This can only happen after each PHY has been given exatly one transmit opportunity, thus ensuring media acccess fairness.

PLCA relies on CSMA/CD functions to have the MAC delay a transmissions until a transmit opportunity is met."

C/ 148 SC 148.4.4.1.1 P 161 / 43 # 442 Pannell, Don NXP (donald.pannell@

Comment Type TR Comment Status D

Primitives

"PHY specifications are free to map the BEACON request to any suitable coding as long as the requirement defined herin are met." Since this section is talking about the MII interface, which can be an exposed interface, allowing for custom codes does not allow for interoperability.

SuggestedRemedy

Change this to a shall use the code defined in Table 22-1. If this is not the intention, then this sentence needs to be clarified.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change "PHY specifications are free to map the BEACON request to any suitable coding as long as the requirement defined herein are met."

to "PHY specifications are free to map the BEACON request to any suitable line coding as long as the requirement defined herein are met."

This sentence actually refers to the BEACON at the MDI. The change now refers to "line coding" to avoid confusion with MII codes.

C/ 148 SC 148.4.4.1.2 P 162 / 1 # 443 Pannell. Don NXP (donald.pannell@

Comment Status D Comment Type TR

Primitives

"PHY specifications are free to map the COMMIT request to any suitable coding as long as the requirement defined herin are met." Since this section is talking about the MII interface, which can be an exposed interface, allowing for custom codes does not allow for interoperability.

SuggestedRemedy

Change this to a shall use the code defined in Table 22-1. If this is not the intention, then this sentence needs to be clarified.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change "PHY specifications are free to map the COMMIT request to any suitable coding as long as the requirement defined herein are met."

to "PHY specifications are free to map the COMMIT request to any suitable line coding as long as the requirement defined herein are met."

This sentence actually refers to the COMMIT at the MDI. The change now refers to "line coding" to avoid confusion with MII codes.

C/ 148 SC 148.4.4.2.4 P 163 13 # 427 Zimmerman, George CME Consulting et al Comment Type E Comment Status D **Editorial** Editor's note has served its purpose SugaestedRemedy Delete editor's note Proposed Response Response Status W PROPOSED ACCEPT Cl 148 SC 148.4.5.1 P 163 L 20 # 428 Zimmerman, George CME Consulting et al Comment Type E Comment Status D EΖ Figure 148-TBD appears to refer to Figures 148-3 and 148-4. SugaestedRemedy Change Figure 148-TBD to "Figure 148-3 and Figure 148-4" (cross references) Proposed Response Response Status W PROPOSED ACCEPT. C/ 148 SC 148.4.5.1 P 163 L 26 # 444 Pannell, Don NXP (donald.pannell@ ΕZ Comment Type E Comment Status D "with local nodeID variable set to 0 immediately"

SuggestedRemedy

Change to "with local nodeID variable set to 0, immediately" i.e., add in the ',' after the '0'.

Proposed Response Response Status W PROPOSED ACCEPT.

C/ 148 SC 148.4.5.1 P163 L 26 # 327

Orzelli, Antonio Canova Tech

Comment Type T Comment Status D State Diagram

The node with ID = 0 could be reset in the middle of a BEACON cycle and start over sending a new BEACON while other PHYs are still in the process of transmitting / waiting their TO.

To avoid this the node with ID = 0 could start in recovery mode and wait for the media to be silent before sending the BEACON.

SuggestedRemedy

change "When PLCA functions are enabled, the PHY with local_nodeID variable set to 0 immediately switches to SEND_BEACON state..." with "When PLCA functions are enabled, the PHY with local_nodeID variable set to 0 immediately switches to RECOVER state and waits for all other PHYs to be silent for at least RECV_BEACON_TIMER. Then it switches to SEND_BEACON state..."

See attached PDF (slide 12).

Proposed Response Status W

PROPOSED ACCEPT.

Replace text:

"When PLCA functions are enabled, the PHY with local_nodeID variable set to 0 immediately switches to

SEND_BEACON state to have all other PHYs synchronize their own transmit opportunity counter and related timer."

rolated til

With:

"When PLCA functions are enabled, the PHY with local_nodeID variable set to 0 immediately switches to RECOVER state and waits for all other PHYs to be silent for at least RECV_BEACON_TIMER. Then it switches to SEND_BEACON state to have all other PHYs synchronize their own transmit opportunity counter and related timer."

Cl 148 SC 148.4.5.1 P163 L 28 # 445

Pannell, Don NXP (donald.pannell@

Comment Type E Comment Status D State Diagram

"Slave PHYs wait"

SuggestedRemedy

Change to "Slave PHYs (i.e., those with local_nodeID variable not set to 0) wait".

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change "Slave PHYs" to "PHYs with nonzero local nodeID"

This should have been fixed by comment 168 on d1p1 which was part of a number of comments removing the term "Slave PHYs" and "MASTER PHY" from PLCA. Comment 168 fixed other parts of the sentence but missed the term "Slave PHYs" at the start of this sentence.

C/ 148 SC 148.4.5.1 P165 L10 # 328

Orzelli, Antonio Canova Tech

Comment Type T Comment Status D

State Diagram

The node with ID = 0 could be reset in the middle of a BEACON cycle and start over sending a new BEACON while other PHYs are still in the process of transmitting / waiting their TO.

To avoid this the node with ID = 0 could start in recovery mode and wait for the media to be silent before sending the BEACON.

SuggestedRemedy

In Figure 148-3 add a transition from DISABLE state to RECOVER state with description "plca en = ON * local nodelD = 0".

In Figure 148-3 change transition from DISABLE to RESYNC state from "plca_en = ON" to "plca_en = ON * ELSE".

See attached PDF (slide 13).

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

ELSE is not appropriate from an editorial point of view in this case.

In Figure 148-3 add a transition from DISABLE state to RECOVER state with description "plca en = ON * local nodelD = 0".

In Figure 148-3 change transition from DISABLE to RESYNC state from "plca_en = ON" to "plca_en = ON * local_nodeID!= 0".

Where '!=' stands for the "not equal" symbol

Management

C/ 148 SC 148.4.5.2 P 167 13 # 476 Brandt, David Rockwell Automation

Comment Status D RS signal plca reset lacks reference to management interface register

SuggestedRemedy

Replace:

Comment Type

Generated by management interface (register TBD), resets the RS.

With:

The plca reset signal is used to reset the optional PLCA function in the RS. This signal maps to ON when aPLCAReset is enabled and to OFF when aPLCAAdminState is normal. but is further qualified.

This signal is only set to ON when PLCA ability bit in MDIO register 3.2292.13 is set to a one and PLCA enable bit in MDIO register 3,2291.13 is set to a one. This signal is set to OFF when PLCA ability bit in MDIO register 3.2292.13 is set to a zero or PLCA enable bit in MDIO register 3.2291.13 is set to a zero.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Replace:

Generated by management interface (register TBD), resets the RS.

With:

The plca reset signal is used to reset the optional PLCA function in the RS. This signal maps to ON when aPLCAReset is enabled and to OFF when aPLCAAdminState is normal. but is further qualified.

When the MDIO is present, this signal is only set to ON when PLCA ability bit in MDIO register 3.2292.13 is set to a one and PLCA enable bit in MDIO register 3.2291.13 is set to a one. This signal is set to OFF when PLCA ability bit in MDIO register 3.2292.13 is set to a zero or PLCA enable bit in MDIO register 3.2291.13 is set to a zero. When MDIO is not present, the functionality of 3,2291,13 and 3,2291,13 can be provided by equivalent means. C/ 148 SC 148.4.5.2 P 167 19 # 463 Brandt, David Rockwell Automation

Comment Type Comment Status D

RS signal plca en lacks reference to management interface register

SugaestedRemedy

Replace:

Generated by management interface (register TBD), enables PLCA functions.

With:

The plca en signal controls the optional PLCA function in the RS. This signal maps to ON when aPLCAAdminState is enabled and to OFF when aPLCAAdminState is disabled. This signal is set to ON when PLCA ability bit in MDIO register 3,2292.13 is set to a one and PLCA enable bit in MDIO register 3.2291.13 is set to a one. This signal is set to OFF when PLCA ability bit in MDIO register 3.2292.13 is set to a zero or PLCA enable bit in MDIO register 3.2291.13 is set to a zero.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Replace:

Generated by management interface (register TBD), enables PLCA functions.

With:

The plca en signal controls the optional PLCA function in the RS. This signal maps to ON when aPLCAAdminState is enabled and to OFF when aPLCAAdminState is disabled. When the MDIO is present, this signal is set to ON when PLCA ability bit in MDIO register 3.2292.13 is set to a one and PLCA enable bit in MDIO register 3.2291.13 is set to a one. This signal is set to OFF when PLCA ability bit in MDIO register 3,2292.13 is set to a zero or PLCA enable bit in MDIO register 3.2291.13 is set to a zero. When MDIO is not present, the functionality of 3.2291.13 and 3.2291.13 can be provided by equivalent means.

Management

C/ 148 SC 148.4.5.2 P167 L 38 # 446
Pannell, Don NXP (donald pannell @

Comment Type TR Comment Status D State Diagram

"Values: integer value from 0 to 255." does not match what is stated in sub-clause 147.8.

SuggestedRemedy

Change to: "Values: 8-bit integer in the range defined in Table-XYZ in section 147.8." This clearly defines the size of the field and the expected range for conformance all in one place.

Proposed Response Response Status W

PROPOSED REJECT.

The local_nodeID range should not be tied to a specific PHY in this generic RS. PLCA is designed for networks with a small number of nodes (see 148.1) and 255 is already an oversized value.

Additionally, there is no reference to this in 147.8 as the commenter suggests.

Cl 148 SC 148.4.5.2 P167 L 48 # 447
Pannell, Don NXP (donald.pannell@

Comment Type TR Comment Status D State Diagram

"Values: integer value from 0 to 255." does not match what is stated in sub-clause 147.8.

SuggestedRemedy

Change to: "Values: 8-bit integer in the range defined in Table-XYZ in section 147.8." This clearly defines the size of the field and the expected range for conformance all in one place.

Proposed Response Response Status W

PROPOSED REJECT.

The local_nodeID range should not be tied to a specific PHY in this generic RS. PLCA is designed for networks with a small number of nodes (see 148.1) and 255 is already an oversized value.

Additionally, there is no reference to this in 147.8 as the commenter suggests.

C/ 148 SC 148.4.5.4 P168 L 20 # 431

Pannell, Don NXP (donald.pannell@

Comment Type TR Comment Status D State Diagram

"Times the duration of the BEACON signal." does not specify the units.

SuggestedRemedy

Specify the units of this timer and its size (8-bits?). I suggest the units should be in number of BEACON symbols and not bit times. Else you have to define the proper operation for bit time values that are for a non-integer number of symbols!

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Resolve with comment 430. (on clause 147)

Change "BEACON_TIMER Times the duration of the BEACON signal. Timer value shall be defined within specific Reconciliation sublayers. Duration shall be enough to allow all PHYs to properly recover the BEACON indication."

to

"BEACON_TIMER Times the duration of the BEACON signal.

Duration: 20 bit times."

C/ 148 SC 148.4.5.4 P168 L 25 # 448

Pannell, Don NXP (donald.pannell@

Comment Type TR Comment Status D State Diagram

The RECV_TIMER's units are not specified.

SuggestedRemedy

Define the size of the RECV_TIMER (8-bit or 16-bit integer) and define its units. I recommend 5-bit symbols as the units to be consistent with the BEACON_TIMER.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change line 27 from: "The actual value of this timer is implementation..." to

"Duration: This timer is implementation..." on line 27.

The comment suggests that the timer is a reported value rather than a timer in a state diagram. The description of the timer says that its duration is implementation-specific. Timers in 802.3 state diagrams do not state numbers of bits in representation nor units (unless the units are to define the duration). See 40.4.5.2 (referencing 14.2.3.2) in IEEE Std 802.3-2015, defining how timers operate.

C/ 148 SC 148.4.5.4 P 168 L 37 # 449

Pannell, Don NXP (donald.pannell@

Comment Type TR Comment Status D Comment Type Т

TX FR

The TO TIMER's units are specified as bit times. But are these media bit times or MII bit times (i.e., are we in the 4b space or the 5b space).

SuggestedRemedy

The size of the TO TIMER is implied, but I would define it clearer to be a 16-bit integer and define its units. I recommend 5-bit symbols as the units to be consistent with the BEACON TIMER.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Change "Value" to "Duration" on page 168 line 37.

Clause 148 is not specific to c147, it's generic. Besides, the PLCA control state machine is not tied to any specific clock, as a result, bit times are specified as the duration.

The comment suggests that the timer is a reported value rather than a timer in a state diagram. Timers in 802.3 state diagrams do not state numbers of bits in representation nor units (unless the units are to define the duration). See 40.4.5.2 (referencing 14.2.3.2) in IEEE Std 802.3-2015, defining how timers operate.

SC 148.4.5.4 C/ 148 P 168 L 43 # 450 NXP (donald.pannell@ Pannell. Don

Comment Type TR Comment Status D State Diagram

State Diagram

The RECV_BEACON_TIMER's units are not specified.

SuggestedRemedy

Define the size of the RECV_TIMER (16-bit integer) and define its units. I recommend 5bit symbols as the units to be consistent with the BEACON TIMER.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change line 41 from "This timer value shall be set at least to TO TIMER * MAX ID + BEACON TIMER for safe operations."

to "Duration: The duration of this timer is controllable and should be at least TO TIMER * MAX ID + BEACON TIMER for reliable operations."

See comment 448 for a discussion of timers and units.

C/ 148 SC 148.4.6 P 170 L 45 # 331 Orzelli, Antonio Canova Tech

Comment Status D

PLCA is not handling TX ER. Add ABORT state in PLCA Data state machine to handle it.

SugaestedRemedy

In Figure 148-5 add state "ABORT" with description "packetPending <= FALSE".

In Figure 148-5 add a transition from HOLD state to ABORT state with condition "committed = FALSE * TX ER = TRUE".

In Figure 148-5 add a transition from ABORT state to IDLE state with condition "plca txen = FALSE".

In Figure 148-5 change transition from HOLD state to HOLD state condition from "MCD * committed = FALSE" to "MCD * ELSE".

See attached PDF (slide 16).

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

According to clause 22.2.2.5, TX ER (transmit coding error) does not affect data transmission when operating at 10 Mb/s.

TF to provide presentation with text to remove TX ER handling from both T1S and T1L PHY.

TF to discuss whether to include TX ER handling in 10BASE-T1 and eventually amend clause 22.

Fditorial

Comment Type E Comment Status D

The variable delay line is not adequately described.

SuggestedRemedy

The variable delay line in Figure 148-2

Change from:

During the HOLD state the PLCA Control state machine is notified via the packetPending variable that data

is available to be transmitted. At next transmit opportunity the PLCA Control state machine eventually

allow transmitting the delayed data by setting the "committed" variable to TRUE. In such case the PLCA

Data state machine switches to TRANSMIT state to actually deliver the data for the PHY to encode and

transmit on the medium.

To

During the HOLD state the PLCA Control state machine is notified via the packetPending variable that data

is available to be transmitted and the beginning of the transmission is held in the variable delay line. At next transmit opportunity the PLCA Control state machine

allow transmitting the delayed data by setting the "committed" variable to TRUE. In such case the PLCA

Data state machine switches to TRANSMIT state to actually deliver the data for the PHY to encode and

transmit on the medium.

The variable delay line is a small buffer that is necessary in order to avoid physical collisions by delaying transmission to the MII interface until the exclusive transmit opportunity for the node arrives. The variable delay line length is no greater than TO_TIMER * MAX_ID.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

The BEACON_TIMER should also be taken into account while computing the maximum delay line size.

Replace text:

"During the HOLD state the PLCA Control state machine is notified via the packetPending variable that data

is available to be transmitted. At next transmit opportunity the PLCA Control state machine eventually

allow transmitting the delayed data by setting the "committed" variable to TRUE. In such

case the PLCA

Data state machine switches to TRANSMIT state to actually deliver the data for the PHY to encode and

transmit on the medium."

To:

"During the HOLD state the PLCA Control state machine is notified via the packetPending variable that data

is available to be transmitted and the beginning of the transmission is held in the variable delay line. At next transmit opportunity the PLCA Control state machine allow transmitting the delayed data by setting the "committed" variable to TRUE. In such case the PLCA

Data state machine switches to TRANSMIT state to actually deliver the data for the PHY to encode and

transmit on the medium.

The variable delay line is a small buffer that is necessary in order to avoid physical collisions by delaying transmission to the MII interface until the exclusive transmit opportunity for the node arrives. The variable delay line length is no greater than TO TIMER * MAX ID + BEACON TIMER."

Comment Type T Comment Status D

TX_ER

PLCA is not handling TX_ER. Add ABORT state in PLCA Data state machine to handle it.

SuggestedRemedy

Add text "If TX_ER is asserted during the HOLD state, the PLCA_Data state machine switches to ABORT state to assert packetPending = FALSE and to wait the MAC to stop sending data. The aborted packet will not be transmitted on the medium."

See attached PDF (slide 14).

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

According to clause 22.2.2.5, TX_ER (transmit coding error) does not affect data transmission when operating at 10 Mb/s.

TF to provide presentation with text to remove TX_ER handling from both T1S and T1L PHY.

TF to discuss whether to include TX_ER handling in 10BASE-T1 and eventually amend clause 22.

C/ 148 SC 148.4.6.1 P 169 L 23 # 325

Orzelli, Antonio Canova Tech

Comment Type Т Comment Status D In mis-configured networks physical collisions might happen. State Diagram

In such case setting packetPending flag in PLCA Data state machine in COLLIDE state may cause trouble (e.g. COMMITTING while JAMMING).

SuggestedRemedy

change "During the COLLIDE state, the PLCA Data state machine asserts CARRIER STATUS = CARRIER ON via the PLS CARRIER indication primitive to prevent the MAC to make new..." with "During the COLLIDE state, the PLCA Data state machine asserts packetPending = FALSE and CARRIER STATUS = CARRIER ON via the PLS CARRIER indication primitive. When the MAC has finished to send the jam bits as described in Clause 4 it waits for the next transmit opportunity by switching to PENDING state.

During the PENDING state, the PLCA Data state machine asserts packetPending = TRUE and keeps CARRIER STATUS = CARRIER ON via the PLS CARRIER indication primitive to prevent the MAC to make new...'

See attached PDF (slide 10).

Proposed Response

Response Status W

PROPOSED ACCEPT.

Replace Text:

"During the COLLIDE state, the PLCA Data state machine asserts CARRIER STATUS = CARRIER ON via the PLS CARRIER indication primitive to prevent the MAC to make new"

With:

"During the COLLIDE state, the PLCA Data state machine asserts packetPending = FALSE and CARRIER STATUS = CARRIER ON via the PLS CARRIER indication primitive. When the MAC has finished to send the jam bits as described in Clause 4 it waits for the next transmit opportunity by switching to PENDING state.

During the PENDING state, the PLCA Data state machine asserts packetPending = TRUE and keeps CARRIER STATUS = CARRIER ON via the PLS CARRIER indication

C/ 148 SC 148.4.6.1 P 171 L7 # 326

Orzelli, Antonio Canova Tech

Comment Type Т Comment Status D In mis-configured networks physical collisions might happen.

In such case setting packetPending flag in PLCA Data state machine in COLLIDE state may cause trouble (e.g. COMMITTING while JAMMING).

SuggestedRemedy

In Figure 148-6 substitute "packetPending <= TRUE" with "packetPending <= FALSE" in state COLLIDE

In Figure 148-6 add "packetPending <= TRUE" in state PENDING.

See attached PDF (slide 11).

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 148 SC 148.4.6.1 P 171 L 30 # 432

Pannell, Don NXP (donald.pannell@

Comment Type TR Comment Status D State Diagram

State Diagram

On page 143 line 19 Sub-clause 147.3.7.2 states "When a sequence of at least two consecutive 'J' symbols is received" & on page 148 line 39 Sub-clause 147.4.3 states that "At the start of transmission, the symbol sequence J/J/J/K" implies that 3 'J's are transmitted, but the state diagram in Fig 148-6 does not show the 1st two octets of the MAC's preamble being converted into the J/J/J/K sequence.

SuggestedRemedy

Show in Fig 148-6 the translation of the MAC's preamble octets into the the SSD (Start of Stream Delimiter) required for this PHY. Or define this as a 'shall' somewhere.

Proposed Response Response Status W

PROPOSED REJECT.

I believe the commenter is referring to page 145 line 39, not 148 line 39 (page 148 is the PSD mask).

Generation of the PHY-specific SYNC, SYNC, SYNC, SSD (J/J/J/K) is specified in clause 147. (see figure 147-4, and associated "shall" at P 133 L 45)

TX FR

C/ 200

C/ 148 SC 148.4.6.2 P 172 L 25 # 330 Orzelli, Antonio Canova Tech

Comment Type Т Comment Status D Comment Type T

Link Segment Comment Status D

/ 21

305

PLCA is not handling TX ER. Add ABORT state in PLCA Data state machine to handle it. Trunk link sections and spur link sections are undefined.

SuggestedRemedy

Add variable description "TX ER The MII signal TX ER."

See attached PDF (slide 15).

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

According to clause 22.2.2.5, TX ER (transmit coding error) does not affect data transmission when operating at 10 Mb/s.

TF to provide presentation with text to remove TX ER handling from both T1S and T1L PHY.

TF to discuss whether to include TX_ER handling in 10BASE-T1 and eventually amend clause 22.

483 C/ 148 **SC Figure 148-4** P 166 L 11

Brandt, David **Rockwell Automation**

Comment Type Т Comment Status D State Diagram

The exist conditions from WAIT_TO are ambiguous.

SuggestedRemedy

Change to:

curID = local_nodeID * packetPending= FALSE * plca_eri = FALSE curID = local_nodeID * packetPending = TRUE * plca_eri = FALSE TO TIMER done * curlD != local nodeID * plca eri = FALSE plca eri = TRUE

Proposed Response Response Status W

PROPOSED ACCEPT.

SugaestedRemedy

Maguire, Valerie

Insert the following sentences before the sentence on line 21, "A trunk link section provides the feed to the first PD or PSE in a 10BASE-T1L link segment. A spur link section feeds subsequent PDs or PSEs."

The Siemon Company

P 200

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

SC 200A.1.1.2

Insert the following sentences before the sentence on line 21. The trunk link section provides power to the single pair field switches. The TBD link section interconnects the field switches. The spur link sections provides power to the PDs.

TBD for committee discussion.

Figure 200A-2 illustrates three link sections.

Power distributed hierarchically

- (1)Trunk>main switch to field switches
- (2)Spur>field switches to PDs
- (3)TBD> field switch to field switch

C/ 200 SC 200A.1.1.2 P 200 L 30 # 306

Maguire, Valerie The Siemon Company

Comment Type T Comment Status D Link Seament

Clarify if this is a spur link section or a trunk link section. Align media references.

SuggestedRemedy

Replace, "Powered Single-pair link section" with "Powered single balanced pair spur link section" in Figure 200A-2.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Resolve with comment#305

Cl 200 SC 200A.1.1.2 P 200 L 30 # 309

Maguire, Valerie The Siemon Company

Comment Type T Comment Status D Link Segment

Clarify what gage conductors and length are used for this section.

SuggestedRemedy

Replace, "(e.g., 24V dc power) with "(e.g., XX Type E PoDL, 14 - 18 AWG single balanced pair cable, up to 1000m length). Commenter's note: Replace "XX" with correct voltage.

Proposed Response Status W

PROPOSED REJECT.

200A.1.1.2 Powered trunk cable topologies

DCR characteristics and class power requirements have not been agreed to by the Task Group.

See editors notes under 200A.1.1.2.1 Powered trunk cable DCR characteristics and 200A.1.1.2.2 Powered trunk cable class power requirements.

 Cl 200
 SC 200A.1.1.2
 P 200
 L 30
 # 307

 Maguire, Valerie
 The Siemon Company

Comment Type T Comment Status D Link Segment
Clarify media in figure.

SuggestedRemedy

Insert "single balanced pair" after "AWG" in three locations in Figure 200A-2.

Proposed Response Response Status W
PROPOSED ACCEPT.

Cl 200 SC 200A.1.1.2 P 200 L 30 # 308

Maguire, Valerie The Siemon Company

Comment Type T Comment Status D Link Segment

This is just an example, but it would be nice to reference PoDL power.

SuggestedRemedy

Replace "dc power" with "Type E PoDL" in four locations in Figure 200A-2 (e.g., "48V dc power" becomes "XX V Type 3 PoDL" - Commenter's note: replace XX with correct voltage).

Proposed Response Response Status W

PROPOSED REJECT

DCR characteristics and class power requirements have not been agreed to by the Task Group.

See editors notes under 200A.1.1.2.1 Powered trunk cable DCR characteristics and 200A.1.1.2.2 Powered trunk cable class power requirements.

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

Cl 200 SC 200A.1.1.2 P 200 L 185 # 304

Maquire, Valerie The Siemon Company

Comment Type **E** Comment Status **D** Link Segment Align media references with revised objectives.

SuggestedRemedy

Replace 4 occurances of the phrase "Single-pair" in Figure 200A-2 with "single balanced pair" (Commenter's note: single should not be capitalized).

Proposed Response Response Status W
PROPOSED ACCEPT.

C/ **200** Page 75 of 75 SC **200A.1.1.2** 5/7/2018 10:40:01 AM