Cl 45 SC 45.5.3.3 P 64 # 1 Cl 98 P 85 1 29 SC 98.6.8 18 # 3 Regev. Alon **Kevsight Technologies** Regev. Alon Kevsight Technologies Comment Type Ε Comment Status D F7 Comment Type F Comment Status D F7 The sentence "When bit 1,2299.0 is set to one, the 10BASE-T1S PMA is placed into "nsfrom" should be "ns from" loopback mode, and accept data on the transmit path and return it on the SugaestedRemedy receive path." has grammar errors change "nsfrom" to "ns from" SuggestedRemedv Proposed Response Response Status W Change "When bit 1.2299.0 is set to one, the 10BASE-T1S PMA is placed into loopback mode, and PROPOSED ACCEPT. accept data on the transmit path and return it on the receive path." C/ 104 SC 104.7.2.6 P 99 L 34 Regev, Alon Keysight Technologies Tο "When bit 1,2299.0 is set to one, the 10BASE-T1S PMA is placed into loopback mode. Comment Type T Comment Status D ΕZ where the PMA accepts data on the transmit path and returns it on the Title of Table 104-10 should be "VOLT POWER INFO Register Table" receive path." SuggestedRemedy Proposed Response Response Status W Change the title of Table 104-10 from PROPOSED ACCEPT IN PRINCIPLE. "CLASS TYPE INFO Register Table" Master comment #229. Resolve with 229. to "VOLT POWER INFO Register Table" Change to. "When bit 1,2297.0 is set to one, the 10BASE-T1S PMA is placed into loopback mode, and accepts data on the transmit path and returns it on the receive path." Proposed Response Response Status W (add "s" after accept and return and modify register address from 1,2299 to 1,2297 to PROPOSED ACCEPT. match Table 45-3) Master comment #4. Resolve with 250. Cl 45 SC 45.5.3.9 P 68 1 42 # 2 Regev, Alon Keysight Technologies P 100 C/ 104 SC 104.7.2.7 L 1 Regev, Alon Keysight Technologies Comment Type E Comment Status D F7 The description "When the AN process is complete, the 10BASE-T1 AN status register Comment Type T Comment Status D F7 reflect the contents of the link partners 10BASE-T1 AN control register" has some Title of Table 104-11 should be "POWER ASSIGN Register Table" grammar errors. SuggestedRemedy SuggestedRemedy Change the title of Table 104-11 from Change "CLASS TYPE INFO Register Table" "When the AN process is complete, the 10BASE-T1 AN status register reflect the contents of the link partners 10BASE-T1 AN control register" "POWER ASSIGN Register Table" Proposed Response "When the AN process is complete, the 10BASE-T1 AN status register reflects the Response Status W contents of the link partner's 10BASE-T1 AN control register" PROPOSED ACCEPT. 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

PROPOSED ACCEPT.

Comment ID 5

Master comment #5. Resolve with 252.

Page 1 of 106 11/6/2018 2:26:21 AM

Cl 45 SC 45.2.9.2 Regev, Alon	P 58 Keysight Technolog	L 39 # 6		C/ 104 Regev, Alo	SC 104.7.2. 4	P 98 Keysight Te	L 29 echnologies	# 9
Comment Type T The PD class for bits 13 code 11" SuggestedRemedy	<i>EZ</i> 'Class	Comment Type E Comment Status D Editorial instrucions state "Change rTable 104-9 as follows:", but - The table is actually on the next page (not next to the editiorial text" - "rTable" probably should be "Table"						
Change "1 0 1 0 = Class code 1 To "1 0 1 0 = Class code 1					t "rTable" to "Ta (or move the tab	ble" and move the commer le so it is right after the cor Response Status W		ore the updated Table
Proposed Response PROPOSED ACCEPT. Master coment #31. Re	Response Status W solve with 31 and 122.			PROP	OSED ACCEPT	IN PRINCIPLE.		
C/ 104 SC 104.5.6 Regev, Alon	P 91 Keysight Technolog	L 4 # 7		appear	rs immediately b	ble" and move the editing in efore updated Table 104-9		
Comment Type E ":." should be ":"	Comment Status D		EZ	Cl 104 Regev, Alo		Keysight Te	L 10 echnologies	# 10
SuggestedRemedy change ":." to ":" Proposed Response PROPOSED ACCEPT.	Response Status W			Suggested	red" misspelled Remedy e "occured" to "o			E
CI 104 SC 104.7.1.1 Regev, Alon	P 93 Keysight Technolog	L 23 # 8		PROP	OSED ACCEPT SC 146.8.5	P 153		# 11
Comment Type E Change ":." to ":"	Comment Status D		EZ	Regev, Alo	n	Keysight Te		
SuggestedRemedy Change ":." to ":"					space between o	Comment Status D		E.
Proposed Response PROPOSED ACCEPT.	Response Status W T.			Proposed I	e "potential,as" t	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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 11

Page 2 of 106 11/6/2018 2:26:21 AM

Cl 147 SC 147.12.4. Regev, Alon	.6.1 P 196 Keysight Tecl	L 41 hnologies	# 12		Cl 01 SC 1.3 P 26 L 12 # 15 Regev, Alon Keysight Technologies					
Comment Type E Comment Status D EZ "boundry" should be "boundary"					Comment Type E Comment Status D EZ missing space after comma between "2018," and "Electromagnetic"					
SuggestedRemedy change "boundry" to "boundary" Proposed Response Response Status W PROPOSED ACCEPT.					SuggestedRemedy Change "IEC 61000-6-4:2018,Electromagnetic compatibility" To "IEC 61000-6-4:2018, Electromagnetic compatibility"					
Cl 148 SC 148.5.4.6 Regev, Alon	6 P 223 Keysight Tecl	L 10	# 13		Proposed Response Response Status W PROPOSED ACCEPT.					
Comment Type E "PLCAStatus" should be	Comment Status D De "PLCA Status"			EZ	Cl 30 SC 30.3.9.2.5 P 37 L 33 # 16 Regev, Alon Keysight Technologies					
SuggestedRemedy change "PLCAStatus" to "PLCA Status"					Comment Type E Comment Status D EZ "expressed as a the duration" should be "expressed as the duration"					
Proposed Response Response Status W PROPOSED ACCEPT.					SuggestedRemedy change "expressed as a the duration" to "expressed as the duration"					
Cl 01 SC 1.1.3 Regev, Alon	P 25 Keysight Tecl	L 8 Innologies	# 14		Proposed Response Response Status W PROPOSED ACCEPT.					
Comment Type E ":." should be ":" SuggestedRemedy	Comment Status D			EZ	Cl 45 SC 45.2.1.186f P 46 L 1 # 17 Regev, Alon Keysight Technologies					
change ":." to ":" in this line. Proposed Response Response Status W					Comment Type E Comment Status D "TableTable" should be "Table"	EZ				
PROPOSED ACCEPT	•				SuggestedRemedy change "TableTable" to "Table"					
					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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Cl 45 SC 45.2.1.186f.1 P 46 C/ 45 P 58 L 25 / 39 # 18 SC 45.2.9.2 # 21 Regev. Alon Regev. Alon **Kevsight Technologies** Kevsight Technologies Comment Type Ε Comment Status D Editorial Comment Type E Comment Status D F7 Change "This operation may interrupt communication." to "This operation may interrupt change ":." to ":" communication." SugaestedRemedy SuggestedRemedy change ":." to ":" Change "This operation may interrupts communication." Proposed Response Response Status W to "This operation may interrupt communication." PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. C/ 01 SC 1.1.3 P 25 L 24 Zimmerman, George CME Consulting et al Master comment #379, resolve with 379 and 107. Comment Type E Comment Status D ΕZ Replace "This operation may interrupts data communication" with "NOTE -- This operation typo in figure change "10ABSE-T1L, 10BASE-T1S" may interrupt data communication.". SuggestedRemedy Note that this fixes a typo as well (interruptS). change 10ABSE-T1L to 10BASE-T1L Cl 45 SC 45.2.7.25.5 P 46 L 17 # 19 Proposed Response Response Status W Regev. Alon **Kevsight Technologies** PROPOSED ACCEPT. EΖ Comment Type Ε Comment Status D Master comment 86. Resolve with 86, 466, 189, 396, and 442. "PHYshall" should be "PHY shall" Cl 22 SC 22.2.2.4 P 29 L 22 # 23 SuggestedRemedy Zimmerman, George CME Consulting et al change both instances of "PHYshall" in the document to "PHY shall" Comment Type E Comment Status D PI CA Proposed Response Response Status W "Other values of TXD<3:0> with this combination of TX EN and TX ER shall have no PROPOSED ACCEPT IN PRINCIPLE. effect upon the PHY." refers to other values spread over 2 paragraphs. Would be clearer to rewrite to specify the values here (related to unsatisfied comments i-292 and i-294 Replace two occurances of "PHYshall" with "PHY shall" in 45.2.7.25.5 on pages 56. line 17 and in 45.2.7.25.6 on pages 56. line 24. SuggestedRemedy Replace "Other values of TXD<3:0> with this combination of TX_EN and TX_ER shall have Cl 45 SC 45.2.9.1 P 58 16 # 20 no effect upon the PHY" with "When TX_EN is deasserted and TX_ER is asserted, values Regev, Alon **Kevsight Technologies** of TXD<3:0> other than 0001, 0010, and 0011 shall have no effect upon the PHY." Comment Status D F7 Proposed Response Comment Type Ε Response Status W PROPOSED ACCEPT. ":.)" should be ":" SuggestedRemedy change ":.)" to ":"

Master comment 20. Resolve with 220.

Response Status W

Proposed Response

PROPOSED ACCEPT.

Cl 22 SC 22 2 2 5 P 29 L 47 # 24 CME Consulting et al Zimmerman, George

Comment Type T Comment Status D PLCA

"When TX EN is deasserted, the assertion of the TX ER signal shall not affect the transmission of data

when a PHY is operating at 10 Mb/s (with the exception of 10BASE-T1S and 10BASE-T1L), or when

TX EN is deasserted," isn't quite correct, and should not be a parenthetical. It is part of the shall, the exception is actually only in conjunction with the TXD values specified in table 22-1, not in general for 10BASE-T1S and 10BASE-T1L, but for 10BASE-T1S operating with PLCA and 10BASE-T1L operating with EEE. (related to comment i-295 unsatisfied)

SuggestedRemedy

Change "When TX EN is deasserted, the assertion of the TX_ER signal shall not affect the transmission of data when a PHY is operating at 10 Mb/s (with the exception of 10BASE-T1S and 10BASE-T1L), or when TX EN is deasserted." to

"The assertion of TX ER signal shall not affect the transmission of data for PHYs operating at 10 Mb/s except in any of the following cases: when TX EN is deasserted, when 10BASE-T1S is operating with PLCA and TXD<3:0> equals 0010 or 0011, or when 10BASE-T1L is operating with EEE capability and TXD<3:0> equals 0001 (See Table 22-1)." ALSO rewrite PICS SF18 to match.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Replace, "When TX EN is deasserted, the assertion of the TX ER signal shall not affect the transmission of data when a PHY is operating at 10 Mb/s (with the exception of 10BASE-T1S and 10BASE-T1L), or when TX EN is deasserted."

with. "Assertion of the TX ER signal shall not affect the transmission of data when TX EN is deasserted. Additionally, the assertion of TX ER signal shall not affect the transmission of data when a PHY is operating at 10 Mb/s with the exception of 10BASE-T1L and 10BASE-T1S."

Editorial license to update PICS SF18 to match and implement change marks.

Cl 22 SC 22.2.2.8 P 30 L7 # 25 Zimmerman, George CME Consulting et al.

Comment Type E Comment Status D

"148,4,5,1 for the definition and usage of PLCA BEACON and COMMIT." appears to be in a smaller font than the rest of the paragraph.

SugaestedRemedy

Change the font size to match the paragraph style.

Proposed Response Response Status W PROPOSED ACCEPT.

Master comment 25. Resolve with 194.

Cl 22 SC 22.8.3.2 P 31 L 34 # 26

Zimmerman, George CME Consulting et al

Comment Type E Comment Status X PICS SF18 - missing space between "at10 Mb/s"

SuggestedRemedy

change to "at 10 Mb/s"

Proposed Response Response Status W

PROPOSED ACCEPT.

Master comment 196. Resolve with 196.

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

F7

ΕZ

F7

Cl 45 SC 45.2.1.186a P 41 L 30 # 27

Zimmerman, George CME Consulting et al

Comment Type E Comment Status X EZ

Editing instruction and numbering of subclauses is messed up - says "Insert 45.2.1.186a through 45.2.1.186h after 45.2.1.186 as follows:" but there are only 6 subclauses. They should be 186a through 186f, but are currently labeled 186c through 186h.

SuggestedRemedy

Change editing instruction to read "Insert 45.2.1.186a through 45.2.1.186f after 45.2.1.186 as follows:" and renumber 45.2.1.186c as 45.2.1.186a, (and subsequently change 186d to 186b, 186e to 186c, 186f to 186d, 186g to 186e, and 45.2.1.186h to 45.2.1.186f).

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE

Master comment 206. Resolve with 206 and 104.

Change Editing instruction from, "45.2.1.186a through 45.2.1.186h" to 45.2.1.186a through 45.2.1.186f"

Start clause numbering on line 32 at 45.2.1.186a (not 45.2.1.186c).

Verify that the links in Table 45-3 updated correctly.

Verify the correct links in the Clause 45 PICS (page 125, line 3, page 133, line 21, page 139, line 24, page 141, line 6, page 144, line 32), Clause 146 PICS (page 183, line 11, page 187, line 10), and Clause 147 PICS (two locations).

C/ 147 SC 147.9.2 P 190 L 4 # [28]

Zimmerman, George CME Consulting et al

"Inductive elements are only required" reads like a requirement when it is meant to be an informative statement - it also isn't necessarily true - you never know what people might do...

Comment Status D

SuggestedRemedy

Comment Type E

Change "Inductive elements are only required where power is applied across the data lines." to "Inductive elements are often used when power is applied across the data lines, and may be absent in non-powered implementations."

Proposed Response Status W
PROPOSED ACCEPT.

Cl 45 SC 45.2.3.68c P 52 L 43 # 29

Zimmerman, George CME Consulting et al

Comment Type E Comment Status D

Comment Type **E** Comment Star Title of Table 45-237c is incorrect

SuggestedRemedy

Change "10BASE-T1S diagnostic register" to "10BASE-T1S PCS control register"

Proposed Response Response Status W
PROPOSED ACCEPT.

Master comment 385. Resolve with 385 and 112.

Zimmerman, George CME Consulting et al

Comment Type E Comment Status X

Title of Table 45-237e is incorrect

SuggestedRemedy

Change to "10BASE-T1S PCS status 1 register" to "10BASE-T1S diagnostic register"

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

Master comment 30. Resolve with 114.

Replace title of Table 45-237e to "10BASE-T1S diagnostic register"

Change R/W entry for bit 3.2293.15:0 from, "RO, SC" to "RO/SC".

Comment Type E Comment Status D

PoDL Status register has Class code 11 twice

SuggestedRemedy

Change entry for 1010 to read Class code 10

Proposed Response Response Status W

PROPOSED ACCEPT.

Master coment #31. Resolve with 122 and 6.

F7

ΕZ

ΕZ

Editorial

CI 78 SC 78 P70 L1 # 32

Zimmerman, George CME Consulting et al

Comment Type E Comment Status X EZ

"Energy-Efficient Ethernet (EEE)to zero" should be "Energy-Efficient Ethernet (EEE)".

SuggestedRemedy

Change "Energy-Efficient Ethernet (EEE)to zero" to be "Energy-Efficient Ethernet (EEE)".

Proposed Response Response Status W PROPOSED ACCEPT.

Master comment #132. Resolve with 132, 233, and 444.

Comment Type E Comment Status D

"There exist two different Auto-Negotiation speeds, from which at least one Auto-Negotiation speed shall be

supported. Two different Auto-Negotiation speeds are defined in this subclause. A PHY shall support at

least one of these Auto-Negotiation speeds." - the first sentence is redundant and a duplicate shall with the (new) 2nd and 3rd).

SuggestedRemedy

Delete "There exist two different Auto-Negotiation speeds, from which at least one Auto-Negotiation speed shall be supported."

Proposed Response Status W

PROPOSED ACCEPT.

Master comment #33. Consider with 235 and 340.

Comment Type TR Comment Status D

"If both Auto-Negotiation speeds are supported, a state diagram shall be implemented to automatically choose between the different Auto-Negotiation speeds, as described in 98.5.6." this is a duplicate shall to the first sentence of 98.5.6, which is the appropriate place for the shall.

SuggestedRemedy

Change "If both Auto-Negotiation speeds are supported, a state diagram shall be implemented

to automatically choose between the different Auto-Negotiation speeds, as described in 98.5.6." to "98.5.6 describes the behavior to automatically choose between the different Auto-Negotiation speeds when a PHY supports both."

Proposed Response Response Status W PROPOSED ACCEPT.

AutoNea

Cl 98 SC 98 5 6 P 80 / 48 C/ 98 # 35 CME Consulting et al Zimmerman, George

Comment Type TR Comment Status D State Diagram

"This state diagram shall be implemented as top level state diagram of the Auto-Negotiation process. Depending on the detected Auto-Negotiation speed the timer values for the under laving state diagrams are loaded and the Auto-Negotiation process itself is started." - this doesn't make sense, the state diagrams don't have hierarchy or loading... better to explain how it works, as much as I dislike explanatory text.

SuggestedRemedy

Change "This state diagram shall be implemented as top level state diagram of the Auto-Negotiation process. Depending on the detected Auto-Negotiation speed the timer values for the under

laying state diagrams are loaded and the Auto-Negotiation process itself is started." to "Figure 98-11 determines the mode used for the timers in Figures 98-7, 98-8, 98-9, 98-10. and 98-11 through the variable autoneg speed, and synchronizes them through the variable multispeed autoned reset."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Replace "This state diagram shall be implemented as top level state diagram of the Auto-Negotiation process. Depending on the detected Auto-Negotiation speed the timer values for the under laving state diagrams are loaded and the Auto-Negotiation process itself is started."

with. "Figure 98-11 determines the mode used for the timers in Figures 98-7, 98-8, 98-9. 98-10, and 98-11 through the variable autoneg speed and synchronizes them through the variable multispeed_autoneg_reset."

(note: deleted proposed "," after autoneg speed)

Cl 98 SC 98.5.6 P 80 L 13 # 36 Zimmerman, George CME Consulting et al

Comment Type T Comment Status D

Missing value to be assigned to multispeed autoneg reset in state SPEED DETECTION.

SuggestedRemedy

assign multispeed autoneg reset to TRUE in state SPEED DETECTION

Proposed Response Response Status W

PROPOSED ACCEPT.

Master comment #242. Resolve with 242.

SC 98 5 6 P 81 14 # 37

Zimmerman, George CME Consulting et al.

Comment Type E Comment Status D variable mr main reset on entry to SPEED DETECTION has two underscores between

main and reset.

SugaestedRemedy

change mr main reset to mr main reset on entry to SPEED DETECTION

Proposed Response Response Status W

PROPOSED ACCEPT.

P 81 Cl 98 SC 98.5.6 L 15

Zimmerman, George CME Consulting et al.

Comment Type E Comment Status D State Diagram

State Diagram

F7

We don't say x timer expired as a condition in state diagrams, we say x timer done. This diagram doesn't conform to the usual rules for state diagrams.

SuggestedRemedy

change "detection timer expired" to "detection timer done" on arc from SPEED DETECTION TO LOW-SPEED AN. Change "failure timer expired" to "failure timer done" ion the 2 arcs exiting HIGH-SPEED AN and LOW-SPEED AN going back to SPEED DETECTION

Proposed Response Response Status W PROPOSED ACCEPT.

Cl 98 P 81 SC 98.5.6.1

/ 51 # 39 Zimmerman, George CME Consulting et al

Comment Type T Comment Status D

Several variables in this list are no longer used in Figure 98-11. (mr autoneg enable. mr_restart_negotiation, pwr_on)

SuggestedRemedy

ΕZ

Delete mr_autoneg_enable and mr_restart_negotiation from the list of variables, change pwr on to power on (the correct name in 98.5.1)

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 98 SC 98.3 P 73 / 40 # 40 C/ 104 SC 104724 P 100 L 28 CME Consulting et al Zimmerman, George Zimmerman, George CME Consulting et al. Comment Type E Comment Status D F7 Comment Type E Comment Status X title of 98.3 is incorrect relative to 802.3-2018, subclause being modified appears to be "Change rTable 104-9 as follows:" has both an extra "r" in front of Table, and is separated 98.5. 98.3.1 and 98.3.2 share the mis-numbering, but at 98.5.5 it goes back to the correct from the table by text. part. SuggestedRemedy SuggestedRemedy Change "rTable" to "Table" (just delete the r, the Table is in the xref), and bring Table 104-Change 98.3, 98.3.1 and 98.3.2 to 98.5, 98.5.1 and 98.5.2 9 to be immediately following the editing instruction. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. Master comment #40. Resolve with 134 and 183. Master comment 9. Resolve with 9, 148, and 249. Correct "rTable" to "Table" and move the editing instruction to "Top of Page" so that it C/ 104 SC 104.2 P 86 L 21 # 41 appears immediately before updated Table 104-9. Zimmerman, George CME Consulting et al. Comment Status D C/ 104 SC 104.4.4.1 P88 L 22 Comment Type E Editorial CME Consulting et al Unnecessary parentheses around class numbers e.g., "(Classes 0 and 1)". Zimmerman, George Comment Type TR Comment Status D SuggestedRemedy Change "(Classes 0 and 1)" to "Classes 0 and 1", change "(Classes 2 through 9)" to We shouldn't be changing the 802.3-2018 requirement for legacy types. In Table 104-3 "Classes 2 through 9" item 5, types A, B, C, and D draft 2.1 shows the output capacitance during detection for PSEs being changed from 2.4 uF to 200 nF. (200nF was in 802.3bu, but changed to 2.4uF Proposed Response Response Status W by a maintenance request in 802.3-2018) PROPOSED ACCEPT. SuggestedRemedy Master comment #41. Resolve with 244. Revert types A,B,C and D on item 5 Table 104-3, to values in 802.3-2018 as follows: Remove the edit changing uF to nF, remove the edit changing 2.64 to 200 in the Max SC 104.3 P 86 column for types A. B. C. D. and change the 400 in the Max column for Type E to 0.4 (to C/ 104 L 33 # 42 align with the uF units). CME Consulting et al Zimmerman, George Proposed Response Response Status W Comment Type E Comment Status D F7 PROPOSED ACCEPT. Table 104-1 is in the draft and should not be marked external SuggestedRemedy Make Table 104-1 an active cross reference

Proposed Response

PROPOSED ACCEPT.

Response Status W

43

F7

PoDI

Cl 98 SC 98B 3 P 224 # 45 / 41 CME Consulting et al Zimmerman, George

Comment Type Ε Comment Status D PI CA

The inserted requirements in 98B.3 are in the wrong place and define requirements on the user. Annex 98B.3 describes the fields, it does not put requirements. If requirements are needed, those should be in clauses 146, 147 and 148 as applicable.

SuggestedRemedy

Delete P224 L39 through P225L12 (insert instruction and related text). (Bits A20 & A21 do not need a new section in clause 148). Insert new subclause 147.6.1 (page 187 line 30) Support for Auto-Negotiation, modeled after 55.6.1 describing the "Auto-Negotiation may be performed as part of the initial set-up of the link and allows negotiation of the duplex mode of operation. When Auto-Negotiation is used, Technology ability field Bit A22 shall contain..." (and continue with the text currently at lines 48 through 52 P224. Similarly. insert new subclause 146.6.1 "Support for Auto-Negotiation" (and renumber subsequent subclauses), with text ""Auto-Negotiation may be performed as part of the initial set-up of the link and allows negotiation of MASTER/SLAVE for loop timing, increased transmit level, and EEE capabilities." Insert new subclause (new) 146.6.4 "Increased Transmit Level configuration" (after PHY initialization and before PMA and PCS MDIO function mapping). with text "When Auto-Negotiation is implemented and enabled, bit A23 shall contain..., and bit A24 shall contain..." (continue with text from paragraphs at P225 lines 1 (bit A23) and line 4 (bit A24). Insert new subclause 146.6.5 EEE configuration, after new 146.6.4, with text "When Auto-Negotiation is implemented an enabled, bit A25 shall contain..., and bit A26 shall contain..." (continue with text from P225 L7 (bit A25) and P225 L10 (bit A26).

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Accept Suggested Remedy with editorial license granted to create applicable Editing instructions.

Comment Status D

C/ 146 SC 146.3.3.9 P 122 / 39 # 46

Zimmerman, George CME Consulting et al

"The running disparity reflects this difference and is used to choose the coding of the next symbol coding." extra "coding" at the end shouldn't be there.

SuggestedRemedy

Comment Type

change "next symbol coding" to "next symbol"

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 146 SC 146 3 3 9 P 122 L 40 # 47

Zimmerman, George CME Consulting et al.

Comment Type E Comment Status D PCS

"The same ternary symbol encoding is used while in SEND I and SEND N." - what "same ternay symbol encoding" isn't clear. The previous sentence doesn't talk about encoding. but talks about running disparity. It appears to indicate that the encoding described by the entire paragraph is the same whether the tx mode is SEND I or SEND N.

SuggestedRemedy

Move sentence to the beginning of the paragraph at line 37 (before "The scrambled bits Sdn...")

Proposed Response Response Status W PROPOSED ACCEPT

C/ 146 SC 146.4.4.2 P 135 L 11 # 48

CME Consulting et al Zimmerman, George

Comment Type E Comment Status D

missing space - "expire100 ms"

SugaestedRemedy

insert space between "expire" and "100"

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Implemented by comment 269.

C/ 146 SC 146.5.3 P 139 L 42 # 49

Zimmerman, George CME Consulting et al.

Comment Type TR Comment Status D PMA

F7

"The tolerance of the termination resistor shall be ± 0.1%." - there is no resistor labeled "termination resistor" in Figures 146-17 and 146-18. Further, 146-17 and 146-18 are fixtures which "can be used" and are not required, therefore, a requirement on a component of these non-required fixtures is out of order. Further, the load resistance for the tests in Figure 146-17 is specified already in 146.5.4, and there is no resistance shown in Figure 146-18.

SuggestedRemedy

F7

Delete "The tolerance of the termination resistor shall be +/- 0.1%."

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 146 SC 146.5.5.1 P 143 # 50 C/ 146 SC 146.9.1 P 153 # 53 L 38 L 41 Zimmerman, George CME Consulting et al Zimmerman, George CME Consulting et al. Comment Type E Comment Status D Editorial Comment Type T Comment Status D Safetv "Differential signals received at the MDI, that were transmitted from a remote transmitter "All equipment subject to this clause is expected to conform to IEC 60950-1 or IEC 62368within the specifications of Transmitter Electrical Specifications" is redundant and doesn't 1 for IT and industrial applications. For industrial applications only, all equipment subject to refer to 146.5.4 correctly. this clause is expected to conform to IEC 61010-1. if required by the given application." -"is expected" isn't quite right. We can't really make statements of fact about the overall SuggestedRemedy equipment. However, one can expect that conformance is a requirement and is Change "Transmitter Electrical Specifications" to a cross reference to 146.5.4. meetable... Also, saving "industrial applications only" isn't right either the way the statement is written, one could look at IEC 61010-1 under any circumstance "if required by Proposed Response Response Status W the given application". PROPOSED ACCEPT. SuggestedRemedy Change "is expected" to "can be expected" (both places), and delete "only" after "For P 144 C/ 146 SC 146.5.5.3.1 L 20 # 51 industrial applications" Zimmerman, George CME Consulting et al Proposed Response Response Status W Comment Type E Comment Status D Editorial PROPOSED ACCEPT. This was 146.5.6, and somehow became 146.5.5.3.1. Additionally, the editor's note below was indicating that this section was to be deleted but the header kept to keep the C/ 146 SC 146.9.2.1 P 154 L 9 subsequent numbering the same. At this point, might as well just delete it and the note -Zimmerman, George the numbering has now changed... CME Consulting et al. SuggestedRemedy Comment Type T Comment Status D Safety Delete 146.5.5.3.1 header and editors note on page 144 lines 20-26. "In industrial applications, all equipment subject to this clause shall conform to the potential environmental stresses with respect to their mounting location, as defined in the following Proposed Response Response Status W specifications, where applicable: We are putting requirements on equipment outside the PROPOSED ACCEPT IN PRINCIPLE. scope of 802.3. Implemented by comment 346 SuggestedRemedy

ΕZ

Change "shall conform" to "can be expected to be conform"

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Implemented by comment 306

Table 146-6 has font problems in the entry - size changes and greek letters for "to" - these

L 19

should be roman.

P 150

Comment Status D

CME Consulting et al

SuggestedRemedy

Zimmerman, George

Comment Type

C/ 146

Use consistent paragraph style (cell body), make standard size and use roman for "to".

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Resolve with comment#158

SC 146.7.1.5

C/ 146 SC 146 9 2 2 P 154 L 24 # 55

Zimmerman, George CME Consulting et al

Comment Type TR Comment Status D Bia Ticket Item EMC

"In industrial applications, a 10BASE-T1L PHY shall be tested according to the MICE classification depending on the intended electromagnetic classification (MICE E1 to MICE E3)," - first, this isn't just industrial applications - and second, this is a requirement on the user. (also two shalls in the subsequent sentence) - finally, an "as applicable" shall is useless.

SuggestedRemedy

Delete "In industrial applications" and change "shall be tested" to "can be tested" to align with 146.5.1.2 Change "Where applicable, testing according to IEC 61326-1 and NAMUR NE021 test methods, which are similar or even more severe than a MICE E3 environment, shall be done, and the following industrial EMC requirements shall be met:" to "Where applicable, testing according to IEC 61326-1 and NAMUR NE021 test methods, which are similar or even more severe than a

MICE E3 environment, can be performed, according to the following industrial EMC requirements:"

Proposed Response Response Status W

PROPOSED ACCEPT. MASTER COMMENT TFTD with 307, 411, 330, 478, 164

C/ 147 SC 147.1 P 164 L 12

Zimmerman, George CME Consulting et al

Comment Type ER Comment Status D

"The 10BASE-T1S PHY is a full-/half-duplex point-to-point and half-duplex multidrop PHY specification, capable of operating at 10 Mb/s. The 10BASE-T1S PHY is intended to be operated over the point-to-point link segment defined in 147.7 and the mixing segment defined in 147.8." is less clear than it could be The "PHY" is not a specification and the mixed modes make it confusing. (this relates to unsatisfied comment i-268) [OPTIONS]

SuggestedRemedy

Replace the first and 2nd sentences of the paragraph with "The 10BASE-T1S PHY is specified to be capable of operating at 10 Mb/s in several modes. All 10BASE-T1S PHYs can operate a half-duplex PHY with a single link partner over a point-to-point link segment defined in 147.7, and, additionally, there are two mutually exclusive optional operating modes: a full-duplex point-to-point mode over the link segment defined in 147.7, and a halfduplex shared-medium mode, referred to as multidrop mode, capable of operating with multiple link partners connected to a mixing segment, defined in 147.8.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 147 SC 147.1.2 P 164 L 38

Zimmerman, George CME Consulting et al.

Comment Type TR Comment Status D Options

"The 10BASE-T1S PHY may operate using full-duplex or half-duplex point-to-point communications on a link segment using a single balanced pair of conductors, supporting up to four in-line connectors and up to at least 15 meters in reach, with an effective rate of 10 Mb/s in each direction simultaneously." - this isn't true of half duplex mode. [OPTIONS]

SuggestedRemedy

Rewrite first paragraph of 147.1.2 as follows: "All 10BASE-T1S PHYs can operate using half-duplex point-to-point communications on a

link segment using a single balanced pair of conductors, supporting up to four in-line connectors and up to at least 15 meters in reach, with an effective rate of 10 Mb/s shared between the two directions of transmission. Additionally, 10BASE-T1S PHYs supporting the full-duplex point-to-point operation may operate with an effective rate of 10 Mb/s in each direction simultaneously."

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 147 SC 147.1.2 P 164 L 47

Zimmerman, George CME Consulting et al

Comment Type E Comment Status D

"4B/5B encoding is used to further improve EMC performance and to signaling among the connected PHYs." - extra "to" before "signaling"

SuggestedRemedy

ΕZ

delete "to" in "to signaling'

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Already dealt with by #168

ΕZ

57

ΕZ

Cl 147 SC 147 P164 L1 # 59

Zimmerman, George CME Consulting et al

Comment Type TR Comment Status D Big Ticket Item PMD

The title and first paragraph of the clause leaves out the PMD which is defined in the clause and shown in the architecture figure

Either the PMD needs to be architecturally defined as a separate unit or folded into the PMA

SuggestedRemedy

Fold the PMD into the PMA by making the following changes: delete the PMD sublayer from figure 147-1 (both the layer and the definition), change 147.3.2.1 P169 L6 from "change the PMD state according to 147.4.2" to "change the output to a high impedance state, according to 147.4.2", change 147.4.2 item b (P182 L8) to from "put the PMD into high-impedance state" to "present the minimum impedance described in 147.9.2 at the MDI", change 147.4.2 item c (P182 L9) from "the PMD drives a " to "the PMA drives", change all references to PMD in Figure 147-17 (P188) to PMA (3 references, including caption).

Proposed Response Response Status W

PROPOSED ACCEPT. Consider with #321 and #59

C/ 147 SC 147.2.1.1 P166 L51 # 60

Zimmerman, George CME Consulting et al

Comment Type E Comment Status D

"Maps the primitive PMA_CARRIER.indication to the MII CRS sign." - "sign" should be "signal"

SuggestedRemedy

Change "sign" to "signal"

Proposed Response Status W

PROPOSED ACCEPT.

Cl 147 SC 147.3.3.2 P175 L13 # 61

Zimmerman, George CME Consulting et al

Comment Type TR Comment Status D PCS

"If MDIO is implemented, this variable is set according to bit 8 in MDIO register 0, defined in Table 22-7. If MDIO is not implemented, duplex_mode should be set by the means of equivalent interface." - register zero is not part of MDIO. It is in the clause 22 "MII management interface" which is mandatory if MII is implemented.

SuggestedRemedy

Change "If MDIO is implemented," to "If MII is implemented according to Clause 22," and "If MDIO is not implemented" to "If MII is not implemented according to clause 22"

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

Already dealt with by #465

C/ 147 SC 147.3.7.3 P180 L 23 # 62

Zimmerman, George CME Consulting et al

Comment Type E Comment Status D

Since 147.3.7.3 is the end of the lowest level numbering, there is no need to keep it around with an editors note - just remove it. The same applies to 147.4.4

SuggestedRemedy

Delete header 147.3.7.3 and editors note on P180 L 23 through 28. Delete header 147.4.4 and editors note on P182 L29-34.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 147 SC 147.4 P180 L53 # 63

Zimmerman, George CME Consulting et al

Comment Status D

"The PMA provides either full duplex and half duplex communications to and from" - full duplex mode is optional, and "either" needs to be followed by "or", not "and" [OPTIONS]

SuggestedRemedy

Comment Type TR

Change "The PMA provides either full duplex and half duplex communications to and from" to "The PMA provides either half duplex communications, or, optionally full duplex communications to and from"

Proposed Response Status W

PROPOSED ACCEPT.

PROPOSED ACCEPT.

F7

PMA

C/ 147 SC 147.5.3 P 184 # 64 C/ 147 SC 147.10.1 / 33 P 190 L 48 # 67 Zimmerman, George CME Consulting et al Zimmerman, George CME Consulting et al Comment Type TR Comment Status D PMAComment Type TR Comment Status D Big Ticket Item Safety "The tolerance of the termination resistor shall be ± 0.1%." - there is no resistor labeled "All equipment subject to this clause shall conform to IEC 60950-1 or IEC 62368-1 (for IT "termination resistor" in Figures 147-12 and 147-13. Further, 147-12 and 147-13 are and industrial fixtures which "can be used" and are not required, therefore, a requirement on a applications), and to IEC 61010-1 (for industrial applications only, if required by the given component of these non-required fixtures is out of order. This comment differs from the application)." We are putting requirements on equipment outside the scope of 802.3, and one on clause 146 in that the load resistance for the tests in Figure 147-12 is not specified "industrial applications only" is kind of meaningless when conditioned by "if required...") in 147.5.4. SuggestedRemedy SuggestedRemedy Change "shall conform" to "can be expected to be conform", and delete "only" Delete "The tolerance of the termination resistor shall be +/- 0.1%." Add at P184 L47. (end Proposed Response Response Status W of 2nd paragraph of 147.5.4), "Transmitter electrical tests are specified with a load PROPOSED ACCEPT. tolerance of +/- 0.1%." TFTD Proposed Response Response Status W Consider with #311 PROPOSED ACCEPT. C/ 148 SC 148.5.3 P 221 L 6 # 68 C/ 147 SC 147.9.3 P 190 L 32 # 65 Zimmerman, George CME Consulting et al Zimmerman, George CME Consulting et al Comment Type E Comment Status D **PICS** Comment Type E Comment Status D F7 The PHY type is not a major capability or option used in the PICS, nor is this called out in "PoDL" is a trade name - the intent here is to provide tolerance for powering. any of the other RS's PICS. SuggestedRemedy SuggestedRemedy Delete 148.5.3 (replace with editor's note for renumbering) "Change "PoDL" to "line powering" in header for 147.9.3 (line 32) and in 2nd sentence of paragraph (line 36). Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. Cl 22 SC 22.2.2.4 P 29 L 18 C/ 147 SC 147.9.3 P 190 / 35 # 66 Slavick, Jeff Broadcom CME Consulting et al Zimmerman, George Comment Type Comment Status D **PLCA** Comment Type T Comment Status D EΖ References to PLCA are made in this section but no mapping to the register control bits/status to know if it's an active feature or not is supplied. 1200 mA is less than the maximum current of clause 104 powering (1360 mA per Table 104-1) SuggestedRemedy SuggestedRemedy Add (see 45.2.3.58f.1 and 45.2.3.58e.3) after "supported and enabled" in 22.2.2.4 and 22.2.2.8 Change 1200mA to 1360mA Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE.

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

TODO:

- Adjust PICS/MDI2 as well

- Change "limited to 1200 mA, under" to "limited to 1360 mA, under"

Comment ID 69

Page 14 of 106 11/6/2018 2:26:21 AM

C/ 45 SC 45.2 P 39 # 70 L 20 Slavick, Jeff Broadcom Comment Type Ε Comment Status D Editorial There is no reason to include the ". namely 10BASE-T1S." text unless this is going to be the only PHY to ever use PLCA. SuggestedRemedy Delete ". namely 10BASE-T1S." Proposed Response Response Status W PROPOSED ACCEPT. Master comment 70. Resolve with 335. CI 22 SC 22.2.2.4 P 29 L 20 # 71 Slavick, Jeff Broadcom Comment Type Comment Status D Editorial Ε Clause 148 defines the behavior of BEACON and COMMIT SuggestedRemedy Change "as explained in 148.4.5.1" to "as defined in 148.4.5.1".

Response Status W

Proposed Response

PROPOSED ACCEPT.

C/ 98 SC 98.2.1.1.2 P72 L13 # 72

Slavick, Jeff Broadcom

Comment Type TR Comment Status D AutoNeg

You've added a new rate at which AN can operate at. The updated text states that you can support either or both. But this can break backwards compatability since a Cl 97 based PHY based on cg Cl98 would then be able to choose to only support Low Speed AN, while Cl97 PHY based upon 2018 Std Cl98 would mandatorly only support High Speed.

SuggestedRemedy

Bring in 97.4.2.4.10 and add appropriate text to indicate that AN HighSpeed signalling rate during AN is the only supported AN rate.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

In 98.2.1.1.2 (page 72, line 17),

Replace, "HSM serves all speeds above 10 Mb/s. For link segments with high insertion loss, and those requiring 10BASE-T1L, LSM is provided to enable the full reach capability."

With, "HSM serves all single-pair Ethernet PHYs except 10BASE-T1L. If Auto-Negotiation is implemented, 1000BASE-T1, 100BASE-T1 and 10BASE-T1S PHYs shall support at least HSM. For link segments with high insertion loss, and those requiring 10BASE-T1L, LSM is provided to enable the full reach capability. If Auto-Negotiation is implemented, 10BASE-T1L PHYs shall support at least LSM."

Editor's clarification: The reference 97.4.2.4.10 clause provided in Suggested Remedy describes the startup behavior of a 1000BASE-T1 PHY and does not have really much to do with AN, so it's not helpful to resolve this concern.

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

C/ 148 SC 148.4.5.1 # 73 C/ 01 SC 1.3 P 25 L 54 P 210 L 21 # 75 Maguire, Valerie Slavick, Jeff Broadcom The Siemon Company Comment Type Т Comment Status D State Diagram Comment Type E Comment Status D MDI In Figure 148-4 (continued) you have a state named Yield whos exit criteria is a subset of Add standards reference for the non-MICE1 interface to the normative references. the entry criteria. And it does no operations. SuggestedRemedy SuggestedRemedy Add. "IEC 63171-6:201x. Connectors for Electrical and Electronic Components - Product Remove YIELD state Requirements - Part 6: Detail specification for 2-way and 4-way (data/power), shielded, free and fixed high density connectors for transmission capability and power supply capability Proposed Response Response Status W with frequency up to 600 MHz" and, "Editor's note (to be removed prior to publication), IEC PROPOSED ACCEPT IN PRINCIPLE. 63171-6 (formerly IEC 61076-3-125) is still in development. The publication date will need to be inserted and the document title and number confirmed." before the entry for ISO The YIELD state is fundamental for PLCA as it ensures the COMMIT state is only entered 4892:1982. when packetPending is TRUE at the very beginning of a transmit opportunity. Besides it's Proposed Response Response Status W not true that exit criteria is a subset of entry criteria. PROPOSED ACCEPT. I believe the commenter read the wrong entry criteria (which is supposed to be the one for NEXT TX OPPORTUNITY instead). Master comment 75. Resolve with 80. To prevent this from happening again, do the following: C/ 01 SC 1.3 P 26 L 36 # 76

Editorial

by using appropriate separation.

Cl 148 SC 148.4.5.1 P 209 L 16 # 74

Move the YIELD state to the left and ensure the entry criteria can't be confused with others

Slavick, Jeff Broadcom

Comment Type T Comment Status D

In Figure 148-4, isn't the command to start a timer "Start" regardless of whether the time is running or halted.

SuggestedRemedy

Change "restart" to "start" in the RECOVER state of Figure 148-4 1 of 2

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Search and replace all occurrences of "restart <timer name>" with "start <timer name>" trophout all C147 and C148 state diagrams.

Incorrect punctuation.

SuggestedRemedy

Maguire, Valerie

Comment Type

Replace "," with "." at the end of the reference for IEC 63171-1:201x.

Comment Status X

The Siemon Company

Proposed Response Status W

PROPOSED ACCEPT.

Master comment 76. Resolve with 191.

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

ΕZ

EΖ

 CI 104
 SC 104.7.1.3
 P 96
 L 32
 # 77

 Maguire, Valerie
 The Siemon Company

Table 104-8 editting instruction for new lines 6b. 20, and 21 is an insert instruction.

Comment Status X

SuggestedRemedy

Comment Type

Remove underline from rows 6b, 20, and 21.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Е

Master comment #78. Resolve with 78.

On page 96, line 1, replace editing instruction, "Change Table 104-8 to modify rows for Items 4, 6, 9, 10, 11, 12, 13, 14, 15, 17, 18, and 19, insert new rows for Items 6b, 20, and 21, and insert new column for PSE/PD Type as follows:"

with, "Change Table 104-8 as follows:"

Cl 104 SC 104.7.1.3 P 96 L 7 # 78

Maguire, Valerie The Siemon Company

Comment Type E Comment Status X EZ

Table 104-8 editting instruction for new column PSE/PD type is an insert instruction.

SuggestedRemedy

Remove underline from entries in column PSE/PD type and from column header.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Master comment #78. Resolve with 77.

On page 96, line 1, replace editing instruction, "Change Table 104-8 to modify rows for Items 4, 6, 9, 10, 11, 12, 13, 14, 15, 17, 18, and 19, insert new rows for Items 6b, 20, and 21, and insert new column for PSE/PD Type as follows:"

with, "Change Table 104-8 as follows:"

CI 146 SC 146.3.4.2 P 129 L 36 # 79

Andre, Szczepanek HSZ Consulting

Comment Type ER Comment Status D PCS

This is a follow-on comment to Comment 261 on D2.0

Re 261, synchronisation of a non self-synchronous scrambler requires a lengthy bruteforce search if no "training sequence" is provided. In this case I believe such a sequence occurs during the PHY control SM training states.

If this is the case, informing the reader of the standard that this can be used to determine the state of the encoding side-stream scrambler is not a "tutorial" but makes the standard intelligible and informative - rather than forcing the reader to trawl through a different clause to determine whether this was the intention or not, as I had to do.

SuggestedRemedy

Add sentence the sentence below after "PCS Receive generates the sequence of symbols and indicates the reliable acquisition of the descrambler state by setting the parameter scr status to OK."

"Descrambler state can be acquired during the PHY control SM training states."

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

C/ 01 SC 1.3 P 26 / 41 # 80 Fritsche, Matthias **HARTING Technology**

Comment Type ER Comment Status D MDI

The 10BASE-T1L link segment is defined for industrial use cases, IEEE802.3 ask TIA 42 and ISO/IEC SC25 WG3 via Liaison letter regarding a proposal for SPE connectors. At the last TIA 42 meeting in Mesa Oct. 2018 also TIA finish the connector selection and we have a consistent result from both cabling standardisation groups with "LC style" according to IEC 63171-1 and the "Industrial style" according to IEC 61076-3-125. To complete the IEEE 802.3cg this "Industrial style" SPE connector must be added for the industrial M2I2C2E2 and M3I3C3E3 applications.

SuggestedRemedy

Insert new normative references:

"IEC 61076-3-125: 201x Connectors for electrical and electronic components - Product requirements - Part 3-125; Connectors - Detail specification for 2-way and 4-way (data/power), shielded, free and fixed connectors for transmission capability and power supply capability with frequencies up to 600 MHz."

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Master comment 75. Resolve with 75.

Add. "IEC 63171-6:201x. Connectors for Electrical and Electronic Components - Product Requirements - Part 6: Detail specification for 2-way and 4-way (data/power), shielded, free and fixed high density connectors for transmission capability and power supply capability with frequency up to 600 MHz" and. "Editor's note (to be removed prior to publication), IEC 63171-6 (formerly IEC 61076-3-125) is still in development. The publication date will need to be inserted and the document title and number confirmed." before the entry for ISO 4892:1982.

C/ 146 P 152 SC 146 8 1 L 16 # 81 Fritsche, Matthias

HARTING Technology

Comment Type TR Comment Status D Bia Ticket Item MDI

The 10BASE-T1L link segment is defined for industrial use cases, IEEE802.3 ask TIA 42 and ISO/IEC SC25 WG3 via Liaison letter regarding a proposal for SPE connectors. At the last TIA 42 meeting in Mesa Oct. 2018 also TIA finish the connector selection and we have a consistent result from both cabling standardisation groups with "LC style" according to IEC 63171-1 and the "Industrial style" according to IEC 61076-3-125. To complete the IEEE 802.3cg this "Industrial style" SPE connector must be added for the industrial M2I2C2E2 and M3I3C3E3 applications.

SuggestedRemedy

Insert new paragraf:

"Connectors meeting the requirement of IEC 61076-3-125; 201x may be used as the mechanical interface to the balanced cabling for M2I2C2E2 and M3I3C3E3 environment. The plug connector is used on the balanced cabling and the MDI connector on the PHY. These connectors are depicted (for informal use only) in Figure 146-xxx and Figure 146xxx. The assignment of PMA signals to connector contacts for PHY is shown in Figure 146-XXX."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

(include resolution of comment 350 in wording, changing "and the MDI connector" to "and the socket connector is used as the MDI connector" if accepted)

Note the name of the proposed IEC 61076-3-125 Standard reference is likely to be changed to IEC 63171-6

C/ 104 SC 104.4.6.3 P 89 L 27 and

Fritsche, Matthias **HARTING Technology**

Comment Type E Comment Status D Editorial

We have here a reference to Figure 104-7 from 802.3bu, but we don't show this figure.

SuggestedRemedy

For better understanding Figure 104-7 from 802.3bu should be added

Proposed Response Response Status W

PROPOSED REJECT.

The purpose of an amendment is to show changes to the parent document. If there is no change to a figure, then it would not provided "for reference".

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

Comment ID 82

Page 18 of 106 11/6/2018 2:26:22 AM

C/ 104 SC 104.4.6.4 P 92 # 83 C/ 01 SC 1.1.3 P 25 L 28 and L 31 # 85 **HARTING Technology** Anslow. Pete Fritsche, Matthias Ciena Comment Type Ε Comment Status X Editorial Comment Type T Comment Status X Editorial We have here a reference to Figure 104-9 from 802.3bu, but we don't show this figure. The note at the foot of Figure 1-1 says "the xMII is used as a generic term for the Media Independent Interfaces for implementations of 100 Mb/s and above." but this term is now SuggestedRemedy being used for 10BASE-T1L and 10BASE-T1S For better understanding Figure 104-9 from 802.3bu should be added SuggestedRemedy Proposed Response Response Status W Change the note to be consistent with the modified figure. PROPOSED REJECT. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. The purpose of an amendment is to show changes to the parent document. If there is no change to a figure, then it would not provided "for reference". Master comment 443. Resolve with 443. C/ 01 SC 1.9 P 26 / 12 # 84 Replace, "Interfaces for implementations of Fritsche, Matthias **HARTING Technology** 100 Mb/s and above." Comment Type E Comment Status D EΖ with, "Interfaces for implementations of space sign between "IEC 61000-6-4:2018. Electromagnetic" is missing 10BASE-T1L and 10BASE-T1S and 100 Mb/s and above." SuggestedRemedy C/ 01 SC 1.1.3 P 25 L 24 # 86 Corrected reference: "IEC 61000-6-4:2018, Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard Anslow. Pete Ciena for industrial environments." Comment Type E Comment Status D F7 Proposed Response Response Status W "10ABSE-T1L" should be "10BASE-T1L" PROPOSED ACCEPT. SuggestedRemedy Change "10ABSE-T1L" to "10BASE-T1L"

Proposed Response

PROPOSED ACCEPT.

Master comment 86. Resolve with 22, 466, 189, 396, and 442.

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

C/ 01 SC 1.3 L 41 # 87 Cl 22 P 31 L 6 P 25 SC 22.8.2.1 # 90 Anslow. Pete Anslow. Pete Ciena Ciena Comment Type Ε Comment Status D F7 Comment Type Ε Comment Status D IEC references in the in-force standard have an em dash in front of "Part" with no spaces The heading number for "Major capabilities/options" should be 22.8.2.3 (as per the editing on either side. instruction). SuggestedRemedy SugaestedRemedy Change the heading number for "Major capabilities/options" to 22.8.2.3 For all of the IEC references being added replace " - " before "Part" with an em dash with no spaces before and after. Proposed Response Response Status W For IEC references containing additional " - " separators, replace " - " with an em dash with PROPOSED ACCEPT. no spaces before and after. Proposed Response Response Status W CI 22 SC 22.8.3.2 P 31 L 20 PROPOSED ACCEPT Anslow. Pete Ciena C/ 01 SC 1.4.50a P 26 L 53 # 88 Comment Type E Comment Status D ΕZ Anslow, Pete Ciena The heading for 22.8.3.2 should not contain "(continued)" Comment Status D Comment Type Ε F7 SuggestedRemedy According to the rules set out in: Delete "(continued)" from the heading for 22.8.3.2 http://www.ieee802.org/3/WG tools/editorial/requirements/words.html#numbers Proposed Response Response Status W "In text, where this improves clarity, follow the IEEE Editorial Style Manual: Use spaces instead of commas between numbers in tens or hundreds of thousands (e.g., 62 000, 100 PROPOSED ACCEPT. 000, but 4000)," The space in "1 000 m" is not in line with this. CI 22 SC 22.8.3.2 P 31 L 29 # 92 Anslow, Pete Ciena SuggestedRemedy Change "1 000 m" to "1000 m" Comment Type Comment Status D Proposed Response PICS item SF15 is being deleted. This has the effect of renumbering all of the PICS items Response Status W with numbers above 15. PROPOSED ACCEPT. SuggestedRemedy C/ 01 SC 1.4.389a P 27 L 5 # 89 Show SF18 as changing to SF17 and change the inserted items to be SF38 through SF40 Anslow, Pete Ciena Proposed Response Response Status W Comment Status D ΕZ Comment Type Ε PROPOSED ACCEPT. In the editing instruction, "IEEE Std 802.3bt-201x" should not split across two lines. SuggestedRemedy use a non-breaking hyphen (Esc - h)

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

Proposed Response

PROPOSED ACCEPT.

Response Status W

Comment ID 92 Pa

Page 20 of 106 11/6/2018 2:26:22 AM

Cl 22 SC 22.8.3.2 P 31 # 93 C/ 30 P 36 L 39 SC 30.3.9.1.1 L 18 # 96 Anslow. Pete Anslow. Pete Ciena Ciena Comment Type Ε Comment Status D F7 Comment Type Ε Comment Status D "*PLCA:M" should be "PLCA:M" (no *) As pointed out by comment #36 against D2.0: The 802.3 web page: SuggestedRemedy http://www.ieee802.org/3/WG tools/editorial/requirements/words.html#mib Change "*PLCA:M" to "PLCA:M" (3 instances) says: "In IEEE Std 802.3 the spelling 'behaviour' is used throughout MIB clauses and their associated Annexes, and in any references to the behaviours defined there." Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Change "behavior" to "behaviour" C/ 30 SC 30.2.5 P 34 L 3 Proposed Response Response Status W Anslow, Pete Ciena PROPOSED ACCEPT IN PRINCIPLE. Comment Type E Comment Status D ΕZ Perform a global search for "behavior" and replace with "behaviour" Since the whole of Table 30-1c is shown in the draft, the editing instruction should be much simpler C/ 30 SC 30.3.9.2.5 P 37 L 33 SuggestedRemedy Anslow, Pete Ciena Replace the editing instruction with: Comment Type Comment Status D Ε "Change Table 30.2.5 as follows:" According to the rules set out in: Proposed Response Response Status W http://www.ieee802.org/3/WG tools/editorial/requirements/words.html#numbers PROPOSED ACCEPT. "In text, where this improves clarity, follow the IEEE Editorial Style Manual: Use spaces instead of commas between numbers in tens or hundreds of thousands (e.g., 62 000, 100 000. but 4000)." C/ 30 SC 30.2.5 P 34 # 95 L 35 Anslow, Pete Ciena SuggestedRemedy Change "65535" to "65 535" Comment Type Comment Status D ΕZ Make the style of the changes to Table 30-1c follow the style of the in-force table Proposed Response Response Status W PROPOSED ACCEPT. SuggestedRemedy For the block of inserted rows, remove the cell borders in the 3 blocks of columns on the right hand side. For all of the rows below the inserted rows (aRepeaterID onwards) remove the cell borders for the columns for "PHY Error Monitor Capability (optional)" and "PLCA Capability (optional)"

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

Proposed Response

PROPOSED ACCEPT.

Response Status W

EΖ

ΕZ

C/ 30 SC 30.5.1.1.2 P 37 L 46 # 98 C/ 45 SC 45.2 P 39 L 37 # 100 Anslow. Pete Anslow. Pete Ciena Ciena Comment Type Ε Comment Status D EΖ Comment Type E Comment Status D F7 Comment #41 against D2.0 was: The editing instruction does not say where to put the new row. ACCEPT IN PRINCIPLE SuggestedRemedy Replace, "Insert the following new entries in APPROPRIATE SYNTAX after the entry for Change: "1000BASE-T": "Change the row for m.6.12:0 and insert new row in Table 45-2 as follows (unchanged rows with. "Insert the following new entries in the APPROPRIATE SYNTAX section of 30.5.1.1.2 after the entry for "10BASE-TS":" not shown):" to: "Change the row for m.6.12:0 and insert new row above the changed row in Table 45-2 as SuggestedRemedy follows (unchanged rows not shown):" Change "1000BASE-T" to "10BASE-TS" Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. Cl 45 SC 45.2 P 39 L 49 # 101 Cl 45 SC 45.2 P 39 L 23 # 99 Anslow. Pete Ciena Anslow, Pete Ciena Comment Type Ε Comment Status D EΖ Comment Type Comment Status D ΕZ Ε This should show "m.6.12:0" changing to "m.6.11:0" but it shows "m.12:0" changing to The editing instruction does not say where to put the new row and the ")" is missing from "m.11:0" SuggestedRemedy SuggestedRemedy Replace with "m.6.1<u>1</u><s>2</s>:0" Change: Where <u> and </u>b are the start and end of underline font "Change the row for 14 through 28 and insert new row in Table 45-1 as follows (unchanged and <s> and </s> are the start and end of strikethrough font rows not shown:" to: Proposed Response Response Status W "Change the row for 14 through 28 and insert a new row below the changed row in Table PROPOSED ACCEPT. 45-1 as follows (unchanged rows not shown):" Proposed Response Response Status W C/ 45 SC 45.2.1.185.2 P 41 L 22 # 102 PROPOSED ACCEPT. Anslow, Pete Ciena EΖ Comment Type E Comment Status D Inappropriate editing instruction: "Change the paragraph for bits 1.2100.3:0 as follows:" SuggestedRemedy Replace with "Change the text of 45.1.185.2 as follows:" 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 102 Page 22 of 106 11/6/2018 2:26:22 AM

Cl 45 P 41 L 25 SC 45.2.1.185.2 # 103 Anslow. Pete Ciena Comment Type Ε Comment Status D F7 The new sentences "When these bits are set to 0010, the mode of operation is 10BASE-

T1L. When these bits are set to 0011, the mode of operation is 10BASE-T1S." are not in the correct place.

SuggestedRemedy

Move the two new sentences to be after "When these bits are set to 0001, the mode of operation is 1000BASE-T1."

Proposed Response Response Status W PROPOSED ACCEPT.

Master comment 103. Resolve with 205.

Cl 45 SC 45.2.1.186a P 41 L 22 # 104 Ciena Anslow. Pete F7

Comment Type Е Comment Status X

The editing instruction has the incorrect end heading number. The new headings start at 45.2.1.186c, but this should be 45.2.1.186a

SuggestedRemedy

In the editing instruction, change "45,2,1,186h" to "45,2,1,186f" Renumber 45.2.1.186c through 45.2.1.186h to be 45.2.1.186a through 45.2.1.186f

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Master comment 206. Resolve with 206 and 27.

Change Editing instruction from, "45.2.1.186a through 45.2.1.186h" to 45.2.1.186a through 45.2.1.186f"

Start clause numbering on line 32 at 45.2.1.186a (not 45.2.1.186c).

Verify that the links in Table 45-3 updated correctly.

Verify the correct links in the Clause 45 PICS (page 125, line 3, page 133, line 21, page 139, line 24, page 141, line 6, page 144, line 32), Clause 146 PICS (page 183, line 11, page 187, line 10), and Clause 147 PICS (two locations).

C/ 45 P 42 SC 45.2.1.186c.3 L 34 # 105 Anslow. Pete Ciena Comment Type F Comment Status D F7 "146.5.4.1" should be a cross-reference SuggestedRemedy Make "146.5.4.1" a cross-reference (2 instances) Proposed Response Response Status W PROPOSED ACCEPT. Cl 45 SC 45.2.1 P 40 L 15 # 106 Anslow, Pete Ciena Comment Type T Comment Status D ΕZ

The last 4 register addresses shown in Table 45-3 are:

1.2296 10BASE-T1L test mode control

1.2297 10BASE-T1S PMA control

1.2298 10BASE-T1S PMA status

1.2303 10BASE-T1S test mode control

but the registers shown in 45.2.1.186e through 45.2.1.186h are:

1.2298 10BASE-T1L test mode control

1.2299 10BASE-T1S PMA control

1,2300 10BASE-T1S PMA status

1.2303 10BASE-T1S test mode control

The first three of these do not match.

SuggestedRemedy

Either change the entries in Table 45-3 or the values in the corresponding subclauses so that the values match.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

No change to clause 45.2.1 required (this address numbering was implemented as a result of comment #471 against d2p0). Other comments (209, 212, and 214) have been submitted to fix the address numbering in subclauses 45.2.1.186e, 45.2.1.186f, anf 45.2.1.186q.

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

Comment ID 106

Page 23 of 106 11/6/2018 2:26:22 AM

Cl 45 SC 45.2.1.186f.1 P 46 C/ 45 P 50 L 39 # 107 SC 45.2.3 L 18 # 110 Anslow. Pete Anslow. Pete Ciena Ciena Comment Type Ε Comment Status D Editorial Comment Type Т Comment Status D PCS "This operation may interrupts communication." should be "This operation may interrupt The name of register 3,2292 is 10BASE-T1S PCS status in Table 45-176, but it is 10BASEcommunication." T1S PCS status 1 in 45.2.3.68d SuggestedRemedy SugaestedRemedy Either change the name in Table 45-176 or in 45.2.3.68d so that they match. Change "interrupts" to interrupt" Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. Master comment #379, resolve with 18 and 379. Master comment 110. Resolve with 386. Replace "This operation may interrupts data communication" with "NOTE -- This operation Replace all occurances of "PCS status 1" with "PCS status" in 45.2.3.68b and 45.2.3.68d may interrupt data communication.". and Table 45-237b and Table 45-237d headers. Note that this fixes a typo as well (interruptS). Cl 45 SC 45.2.3.68a P 50 L 25 # 111 Anslow, Pete Ciena Cl 45 SC 45.2.1.186f.3 P 47 L 11 # 108 Comment Type E Comment Status D ΕZ Anslow. Pete Ciena The editing instruction has the incorrect end heading number. Comment Type Ε Comment Status D ΕZ SuggestedRemedy "NOTE-. The time" should be "NOTE-The time' In the editing instruction, change "45.2.3.68i" to "45.2.3.68e" SuggestedRemedv Proposed Response Response Status W Change "NOTE-. The time" to "NOTE-The time" (delete "." and a space) PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. C/ 45 P 52 L 43 # 112 SC 45.2.3.68c Anslow, Pete Ciena Master comment 108. Resolve with 213. Comment Type E Comment Status D F7 C/ 45 SC 45.2.1.186a P 48 L 29 # 109 The title of Table 45-237c is incorrect Anslow, Pete Ciena SuggestedRemedy ΕZ Comment Status D Comment Type Ε Change the title to: Footnote a to Table 45-150e should be just "RO = Read only" "Table 45-237c-10BASE-T1S PCS control register bit definitions" SuggestedRemedy Proposed Response Response Status W delete ", R/W = Read/Write," from footnote a to Table 45-150e PROPOSED ACCEPT. Proposed Response Response Status W Master comment 385, Resolve with 385 and 29. 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 112

Page 24 of 106 11/6/2018 2:26:22 AM

Cl 45 L 43 C/ 45 P 54 SC 45.2.3.68d P 53 # 113 SC 45.2.3.68.6 L 23 # 116 Ciena Anslow. Pete Ciena Anslow. Pete Comment Type Ε Comment Status D PCS Comment Type Ε Comment Status D EΖ Footnote a to Table 45-237d should be just "RO = Read only" The heading for Remote Jabber Count (3.2293.15:0) should be 45.2.3.68e.1 SuggestedRemedy SugaestedRemedy delete ". LH = Latching high, LL = Latching low" from footnote a to Table 45-237d Renumber the heading for Remote Jabber Count (3.2293.15:0) to 45.2.3.68e.1 Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. Consider with comment #377. Cl 45 SC 45.2.3.68.6 P 54 L 25 # 117 Anslow, Pete Ciena delete ", LL = Latching low" from footnote a to Table 45-237d Comment Type E Comment Status D Jabber Cl 45 SC 45.2.3.68e P 54 L 14 # 114 Text is not explicit enough Anslow. Pete Ciena SuggestedRemedy Comment Type Comment Status X ΕZ Ε Change to: The title of Table 45-237e is incorrect "Bits 3.2293.15:0 report the number of received jabber events occurred since last time register 3.2293 was read." SuggestedRemedy Proposed Response Response Status W Change the title to: "Table 45-237e-10BASE-T1S PCS diagnostic register bit definitions" PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W Replace, "Reports the number of received jabber events occurred since last time register PROPOSED ACCEPT IN PRINCIPLE. 3.2293 was read." Master comment 30. Resolve with 30. with, "Bits 3.2293.15:0 report the number of received jabber events occurred since last time register 3.2293 was read." Replace title of Table 45-237e to "10BASE-T1S diagnostic register" Cl 45 SC 45.2.7 P 54 L 31 # 118 Change R/W entry for bit 3.2293.15:0 from, "RO, SC" to "RO/SC". Anslow. Pete Ciena Cl 45 P 54 L 17 # 115 SC 45.2.3.68e Comment Type E Comment Status D ΕZ Anslow, Pete Ciena "adjust reserved row" is not a valid editing instruction. Comment Type Ε Comment Status D F7 SuggestedRemedy The Name for bits 3.2293.15:0 in Table 45-237e is "RemJabCnt" but the title of 45.2.3.68.6 replace with "change reserved row" (should be 45.2.3.68e.1) is "Remote Jabber Count" Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT IN PRINCIPLE. Change the Name entry for bits 3.2293.15:0 in Table 45-237e to "Remote Jabber Count" Replace, "Insert 2 rows in" with "Insert two rows in" Proposed Response Response Status W PROPOSED ACCEPT. and Replace, "adjust reserved row" with "change reserved row"

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

Comment ID 118

Page 25 of 106 11/6/2018 2:26:22 AM

C/ 45 SC 45.2.7 P 54 L 37 C/ 45 SC 45.2.9.2 P 58 L 39 # 122 # 119 Ciena Anslow. Pete Anslow. Pete Ciena Comment Type Ε Comment Status D EΖ Comment Type E Comment Status X EΖ The subclause fields for the two added registers should not be blank. There are two rows for "Class code 11" "1 0 1 0 = Class code 11" should be "1 0 1 0 = Class code 10" SuggestedRemedy SugaestedRemedy Populate the subclause fields for the two added registers with "45.2.7.25" and "45.2.7.26" Change "1 0 1 0 = Class code 11" to "1 0 1 0 = Class code 10" (cross-references) Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. Master coment #31. Resolve with 31 and 6. Cl 45 SC 45.2.7.26 P 57 # 120 L 39 Anslow. Pete Ciena Cl 45 SC 45.2.9.2 P 58 L 49 # 123 Comment Type Ε Comment Status D ΕZ Anslow, Pete Ciena Footnote a to Table 45-330b should be just "RO = Read only" ΕZ Comment Type T Comment Status D SuggestedRemedy Footnote a to Table 45-340 should be "RO = Read Only, LH = Latching High" delete ". R/W = Read/Write" from footnote a to Table 45-330b SuggestedRemedy Proposed Response Response Status W In Footnote a to Table 45-340, change "R/W = Read/Write, LH = Latching High" to "RO = Read Only, LH = Latching High" PROPOSED ACCEPT. Proposed Response Response Status W Cl 45 SC 45.2.9.2 P 58 L 32 # 121 PROPOSED ACCEPT. Anslow, Pete Ciena Master comment #123. Resolve with 222. Comment Type Ε Comment Status D ΕZ "." missing from first row of Table 45-340 SuggestedRemedy

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

Add "." to first row of Table 45-340

PROPOSED ACCEPT IN PRINCIPLE.

Add "..." to first row of Table 45-340.

Response Status W

Proposed Response

Cl 45 SC 45.2.9.2.8 P 59 L 1 C/ 45 P 59 L 26 # 124 SC 45.2.9.3.2 # 126 Anslow. Pete Anslow. Pete Ciena Ciena Comment Type Т Comment Status D PoDL Comment Type E Comment Status D PoDI The text in 45.2.9.2.8 describes bits 13.1.6:3, so needs to change The text in 45.2.9.3.2 describes bits 13.2.2:0. so needs to change SuggestedRemedy SugaestedRemedy Bring 45.2.9.2.8 in to the draft and show: Bring 45.2.9.3.2 in to the draft and show: "when read as 1000 a Class 8 PD is indicated, and when read as 1001 a Class 9 PD is "when read as 010, a Type C PD is indicated; and when read as 011, a Type D PD is indicated. Values of 10x and 110 are reserved." as changing to: indicated." as changing to: "when read as 1000 a Class 8 PD is indicated, when read as 1001 a Class 9 PD is "when read as 010, a Type C PD is indicated; when read as 011, a Type D PD is indicated; indicated, when read as 1010 a Class 10 PD is indicated, when read as 1011 a Class 11 and when read as 100, a Type E PD is indicated. Values of 101 and 110 are reserved." PD is indicated, when read as 1100 a Class 12 PD is indicated, when read as 1101 a Class Proposed Response Response Status W 13 PD is indicated, when read as 1110 a Class 14 PD is indicated, and when read as 1111 PROPOSED ACCEPT IN PRINCIPLE. a Class 15 PD is indicated." Proposed Response Response Status W Accept Suggested Remedy and grant editorial license to craft Editing instruction. PROPOSED ACCEPT IN PRINCIPLE. Cl 45 SC 45.2.13 P 59 L 29 # 127 Accept Suggested Remedy and grant editorial license to craft Editing instruction. Anslow, Pete Ciena Comment Type E Comment Status D ΕZ C/ 45 SC 45.2.9.3 P 59 L 3 # 125 Editing instruction is unnecessarily complicated. Anslow, Pete Ciena SuggestedRemedy Comment Type Comment Status D ΕZ Ε Change to: Editing instruction needs improvement. "Insert 45.2.13 (including is subclauses) after 45.2.12 as follows:" SuggestedRemedy Proposed Response Response Status W Change "insert row for new Bits 13.2.8:3 in" to "insert a new row for Bits 13.2.8:3 above the PROPOSED ACCEPT IN PRINCIPLE. row for Bits 13.2.2:0 in" Proposed Response Response Status W Change Editing instruction to. "Insert 45.2.13 (including its subclauses) after 45.2.12 as PROPOSED ACCEPT. follows:" Cl 45 SC 45.2.13 P 59 L 35 # 128 Anslow. Pete Ciena Comment Type E Comment Status D ΕZ The title of Table 45-351a is not correct. SuggestedRemedy Change the title to: "PLCA registers" 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 128 Page 27

Cl 45 SC 45.2.13.2 CI 78 SC 78 P 70 L 1 P 60 L 31 # 129 # 132 Anslow. Pete Anslow. Pete Ciena Ciena Comment Type Ε Comment Status D F7 Comment Type E Comment Status D F7 Space missing in "control 2register" The title of Clause 78 is not "Energy-Efficient Ethernet (EEE)to zero" SuggestedRemedy SugaestedRemedy Change "control 2register" to "control 2 register" Delete "to zero" from the end of the title of Clause 78. Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. Master comment #129. Resolve with 457 and 387. Master comment #132. Resolve with 233, 444, and 32. Cl 45 SC 45.5.3.9 P 68 L 3 # 130 Cl 98 SC 98.2.1.1.2 P72 L 30 # 133 Anslow, Pete Ciena Anslow, Pete Ciena ΕZ Comment Status D Comment Type E ΕZ Comment Type Ε Comment Status D "after Item 93 in" should be "after Item AM93 in" Comment #57 against D2.0 changed "800.0 ns ± 0.005 %" to "800 ns ± 0.005%" (no space between 0.005 and %) SuggestedRemedy SuggestedRemedy Change "after Item 93 in" to "after Item AM93 in" Delete the space between 0.005 and % Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. SC 45.5.3.24 C/ 45 P 69 L7 # 131 Cl 98 SC 98.3 P 73 L 40 # 134 Anslow, Pete Ciena Anslow, Pete Ciena PI CA Comment Type Ε Comment Status X Comment Type E Comment Status X F7 The Status entry is "PLCA:M" but "PLCA" is not defined in the Clause 45 PICS. "Detailed functions and state diagrams" is 98.5 not 98.3 SuggestedRemedy SugaestedRemedy Add a row to the Clause 45 PICS to define "*PLCA" Renumber the heading "Detailed functions and state diagrams" from 98.3 to 98.5 (and Proposed Response Response Status W likewise 98.3.1 to 98.5.1 and 98.3.2 to 98.5.2) PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W PROPOSED ACCEPT. Add row containing the following information to the clause 45 PICS before PLCA1: Master comment #40. Resolve with 40 and 183. Item: *PLCA Feature: Implementation of PLCA MMD

(Editor's clarification: Value/Comment field is left empty)

Subclause: 45.2.13 Value/Comment: Status: O

Support: Yes [] No []

Comment ID 134

Page 28 of 106 11/6/2018 2:26:22 AM

Cl 98 SC 98.3.2 L 19 C/ 98 P 81 P 74 # 135 SC 98.5.6.1 L 43 # 137 Anslow. Pete Anslow. Pete Ciena Ciena Comment Type Ε Comment Status D EΖ Comment Type F Comment Status D F7 As pointed out by comment #59 against D2.0: "Figure 98-11" should be a cross-reference According to the rules set out in: SuggestedRemedy http://www.ieee802.org/3/WG tools/editorial/requirements/words.html#numbers Make "Figure 98-11" a cross-reference "In text, where this improves clarity, follow the IEEE Editorial Style Manual: Use spaces instead of commas between numbers in tens or hundreds of thousands (e.g., 62 000, 100 Proposed Response Response Status W 000. but 4000)." PROPOSED ACCEPT. However, numerous four digit numbers in 98.3.2 (should be 98.5.2) have had spaces added, which is not in accordance with the rules set out above. Cl 98 SC 98.5.6.2 P82 L 20 # 138 SuggestedRemedy Anslow, Pete Ciena Remove the added spaces from all four digit numbers in 98.3.2 (should be 98.5.2). (23 instances) Comment Type Comment Status D ΕZ Ε Proposed Response Response Status W According to the rules set out in: http://www.ieee802.org/3/WG tools/editorial/requirements/words.html#numbers PROPOSED ACCEPT. "In text, where this improves clarity, follow the IEEE Editorial Style Manual: Use spaces instead of commas between numbers in tens or hundreds of thousands (e.g., 62 000, 100 Cl 98 SC 98.5.5 P 77 L 5 # 136 000. but 4000)." Anslow. Pete Ciena Consequently, "2 000" should be "2000" Comment Status D SuggestedRemedy Comment Type ER Editorial While it may be helpful to the current reviewers to show the places where the state Change "2 000" to "2000" diagrams have changed with red boxes, these cannot remain as this would result in the Proposed Response Response Status W final state diagrams containing red boxes. PROPOSED ACCEPT. SuggestedRemedy Remove the red boxes from the state diagrams. Cl 98 P 84 L 10 SC 98.6.4 # 139 Proposed Response Response Status W Anslow, Pete Ciena PROPOSED ACCEPT IN PRINCIPLE. Comment Type Comment Status D F7 1.2.6 of the base standard says "Unless otherwise stated, numerical limits in this standard Master comment #136. Resolve with 458. are to be taken as exact, with the number of significant digits and trailing zeros having no significance." Remove the red boxes from the state diagrams in Figure 98-7, Figure 98-8, Figure 98-9, Also, usual practice in 802.3 is to not have a space between a number and %. and 98-10. SuggestedRemedy Chief Editor to create a clause 98 state diagram-only file with yellow highlighting showing In item DME8, show "shall be 30.0 ns \pm 0.01%." as changing to "shall be 30 ns \pm 0.01%." changes/additions from 802.3-2018. A .pdf of the file will be posted at the same time as the In item DME8a, change "800.0 ns \pm 0.005 %" to "800 ns \pm 0.005%" CMP file so that both can be available for information during ballot review.

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 139

Response Status W

Page 29 of 106 11/6/2018 2:26:22 AM

Cl 98 SC 98.6.8 P 84 # 140 C/ 104 SC 104.2 P 86 L 23 L 33 # 142 Anslow. Pete Anslow. Pete Ciena Ciena Comment Type Ε Comment Status D EΖ Comment Type Ε Comment Status D F7 According to the rules set out in: The omega in "The link segment dc loop resistance shall be less than 59 <omega> for" http://www.ieee802.org/3/WG tools/editorial/requirements/words.html#numbers should be underlined as it is being added. "In text, where this improves clarity, follow the IEEE Editorial Style Manual: Use spaces SugaestedRemedy instead of commas between numbers in tens or hundreds of thousands (e.g., 62 000, 100 Underline it 000, but 4000)." However, 15 four digit numbers in 98.6.8 have had spaces added, which is not in Proposed Response Response Status W accordance with the rules set out above. PROPOSED ACCEPT. SuggestedRemedy Remove the added spaces from the 15 four digit numbers in 98.6.8 SC 104.3 C/ 104 P86 L 33 # 143 Anslow. Pete Ciena Proposed Response Response Status W PROPOSED ACCEPT. Comment Type Comment Status D F7 "are shown in Table 104-1, and ." should be "are shown in Table 104-1, and Table 104-1a." SC 104 P 86 L 1 C/ 104 # 141 SuggestedRemedy Anslow. Pete Ciena Change "are shown in Table 104-1, and ." to "are shown in Table 104-1, and Table 104-1a." TR Comment Status D **Fditorial** Comment Type Proposed Response Response Status W Comment #69 against D2.0 pointed out that the title of Clause 104 is: "Power over Data PROPOSED ACCEPT IN PRINCIPLE. Lines (PoDL) of Single Balanced Twisted-Pair Ethernet". The response to this comment was: Master comment #143. Resolve with 245 and 185. REJECT. "Single-Pair Ethernet" is aligned with the text in bullets 7, 8, and 16 in the project objectives. Replace "are shown in Table 104-1, and ." This response is completely inadequate. The title of an in-force Clause cannot be changed by simply showing it as different text in an Amendment. with, "are shown in Table 104-1 and Table 104-1a." SuggestedRemedy Place an editing instruction above the title of Clause 104: C/ 104 SC 104.3 P 87 L 4 # 144 "Change the title of Clause 104 as follows:" Anslow. Pete Ciena Replace the current title with: F7 "Power over Data Lines (PoDL) of Single<s> Balanced Twisted</s>-Pair Ethernet". Comment Type E Comment Status D Where <s> and </s> are the start and end of strikethrough font. Table 104-2 should be Table 104-1a Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Renumber Table 104-2 to Table 104-1a Proposed Response Response Status W PROPOSED ACCEPT.

Comment ID 144

Master comment #144. Resolve with 246.

Page 30 of 106 11/6/2018 2:26:22 AM

C/ 104 SC 104.5.3.5 P 90 L 22 C/ 104 P 98 L 28 # 145 SC 104.7.2.4 # 148 Anslow. Pete Anslow. Pete Ciena Ciena Comment Type Ε Comment Status D F7 Comment Type E Comment Status X F7 "Change the description of the do classification function as follows:" should be "Change "Change rTable 104-9" should be "Change Table 104-9" the description of the do sccp function as follows: SugaestedRemedy SuggestedRemedy Change "rTable 104-9" to "Table 104-9" Change "do classification" to "do sccp" Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. Master comment 9. Resolve with 9. 43. and 249. SC 104.7 P 93 C/ 104 L 3 # 146 Correct "rTable" to "Table" and move the editing instruction to "Top of Page" so that it Anslow. Pete Ciena appears immediately before updated Table 104-9. Comment Type Ε Comment Status D ΕZ C/ 104 SC 104.7.2.7 P 100 L 4 # 149 There is no need for two editing instructions in 104.7 Anslow, Pete Ciena SuggestedRemedy ΕZ Comment Type Comment Status D Replace the first editing instruction with: "Change the text in 104.7 as follows:" Footnote a should not be on a separate line from "R/W" Delete the second editing instruction. SuggestedRemedy Show the added paragraph in underline font. Increase the column width to fix this Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 104 SC 104.7 P 93 L 17 # 147 C/ 104 SC 104.7.2.7 P 100 L 8 # 150 Anslow. Pete Ciena Anslow, Pete Ciena F7 Comment Type Comment Status D Comment Type E Comment Status D **Fditorial** 45.2.9.3 defines the "PoDL PSE Status 2 register" Bits b[5:0] are shown as "Write only" (with WO in the R/W column and W/O in the footnote). SuggestedRemedy There are no write only bits in the whole of 802.3 as this would mean that it would not be Change: possible to check what the bits are set to. "shall report assigned power through PSE Status 2 Register (see 45.2.9.3)." to: SuggestedRemedy "shall report assigned power through the PoDL PSE Status 2 Register (see 45.2.9.3)." Change the entry in the R/W column to "R/W" Proposed Response Response Status W Change footnote a to "RO = Read only, R/W = Read/Write PROPOSED ACCEPT. 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 150

Page 31 of 106 11/6/2018 2:26:22 AM

C/ 104 SC 104.9 C/ 104 L 15 P 101 L 2 # 151 SC 104.9.4.3 P 102 # 153 Anslow. Pete Anslow. Pete Ciena Ciena Comment Type TR Comment Status D F7 Comment Type E Comment Status D F7 Comment #82 against D2.0 pointed out that the title of 104.9 is: "Protocol implementation In PICS item PD27 Value/Comment "Clause 146" is in the wrong font size conformance statement (PICS) proforma for Clause 104. Power over Data Lines (PoDL) of SugaestedRemedy Single Balanced Twisted-Pair Ethernet". Make the font size the same as the rest of the text. The response to this comment was: ACCEPT IN PRINCIPLE. Proposed Response Response Status W Replace "Clause 104. Reconciliation Sublaver (RS) and Media Independent Interface (MII)" PROPOSED ACCEPT. with "Clause 104. Power over Data Lines (PoDL) of Single-Pair Ethernet" This response is incorrect. The title of an in-force subclause cannot be changed by simply showing it as different text in an Amendment. SC 146.4 C/ 146 P 131 L 41 # 154 Anslow, Pete Ciena SuggestedRemedy Place an editing instruction above the title of 104.9: Comment Type E Comment Status D ΕZ "Change the title of 104.9 as follows:" There are two notes in Figure 146-11, so they should be NOTE1 and NOTE 2 Replace the current title with: Also, the first note overlaps the figure "Protocol implementation conformance statement (PICS) proforma for Clause 104. Power over Data Lines (PoDL) of Single<s> Balanced Twisted</s>-Pair Ethernet". SuggestedRemedy Where <s> and </s> are the start and end of strikethrough font. Change the notes to be NOTE1 and NOTE 2 Move the notes so that they don't overlap the figure Proposed Response Response Status W Proposed Response PROPOSED ACCEPT. Response Status W PROPOSED ACCEPT. C/ 104 SC 104.9.4.2 P 101 L 36 # 152 C/ 146 SC 146.4.4.2 P 135 Anslow, Pete Ciena L 39 # 155 Anslow, Pete Ciena Comment Type Comment Status X Comment Type Comment Status D ΕZ PICS item PSE37 (and others) have a Status entry of "CRM:M" but "CRM" is not defined in the Clause 104 PICS "NOTE- After" should not have a space between "-" and "After" SuggestedRemedy SuggestedRemedy Add a row to the Clause 104 PICS to define "*CRM" Delete the space. Proposed Response Response Status W Proposed Response Response Status W

> PROPOSED ACCEPT IN PRINCIPLE. Implement with comment 345 if accepted.

PROPOSED ACCEPT IN PRINCIPLE.

Add row containing the following information to the clause 104 PSE PICS after PSE37:

Item: *CRM

Feature: Implements cable resistance measurement functionality

Subclause: 104.7 Value/Comment: Status: SCC:O

Support: Yes [] No [] N/A []

(Editor's note: Value/Comment entry is left blank)

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

Comment ID 155

Page 32 of 106 11/6/2018 2:26:22 AM

C/ 146 SC 146.5.5.3 P 144 L 16 C/ 146 SC 146.8.1 P 152 L 13 # 156 # 159 Anslow. Pete Anslow. Pete Ciena Ciena Comment Type Ε Comment Status D EΖ Comment Type TR Comment Status D Editorial "NOTE- If" should not have a space between "-" and "If" With only placeholders for Figures 146-XXX, YYY and ZZZ, this draft is not ready to move to Sponsor ballot, hence this is a required comment. SuggestedRemedy SugaestedRemedy Delete the space. Populate Figures 146-XXX, YYY and ZZZ Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 146 SC 146.6.2 P 145 L 52 # 157 C/ 146 SC 146.8.4 P 152 L 51 # 160 Anslow, Pete Ciena Anslow. Pete Ciena Comment Type T Comment Status D ΕZ Comment Type E Comment Status D ΕZ Comment #134 against D2.0 was: "Clause 104" should be a cross-reference. 146.6.2. P 126. L 52 Comment SuggestedRemedy "45.2.1.131" is not the correct reference for register 1.2100 Make "Clause 104" a cross-reference. SuggestedRemedy Change "45.2.1.131" to "45.2.1.185" here and in 146.11.4.3 item MI3 Proposed Response Response Status W ACCEPT. PROPOSED ACCEPT. SuggestedRemedy Change "45.2.1.131" to "45.2.1.185" and make it a cross-reference C/ 146 SC 146.8.4 P 152 L 51 # 161 Anslow, Pete Ciena Proposed Response Response Status W PROPOSED ACCEPT. Comment Type Comment Status D ΕZ Ε "the devices does not" should be "the device does not" C/ 146 SC 146.7.1.5 P 150 L 18 # 158 SuggestedRemedy Anslow. Pete Ciena Change "the devices does not" to "the device does not" Comment Type E Comment Status D F7 Proposed Response Response Status W In Table 146-6, the Frequency entry should be "0.1 to 20" but the "to" uses symbol font PROPOSED ACCEPT. SuggestedRemedy Replace with "0.1 to 20" all in the default font. C/ 146 SC 146.8.5 P 153 L 32 # 162 Anslow, Pete Ciena Proposed Response Response Status W PROPOSED ACCEPT. ΕZ Comment Type Comment Status D "NOTE- Typically" should not have a space between "-" and "Typically" SuggestedRemedy Delete the space. 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 162

Page 33 of 106 11/6/2018 2:26:22 AM

C/ 146 SC 146.9.2.2 P 154 C/ 146 P 156 L 25 L 26 # 163 SC 146.11.3 Anslow. Pete Anslow. Pete Ciena Ciena Comment Type Ε Comment Status D EΖ Comment Type E Comment Status D This savs "NAMUR NE021 test methods" whereas on Page 26. line 44 we have "NAMUR EEE is not used in the Status column anywhere in the Clause 146 PICS, so it should not NE 021:2017" be preceded by a "*" SuggestedRemedy SugaestedRemedy Change "NAMUR NE021 test methods" to "NAMUR NE 021 test methods" Change "*EEE" to "EEE" Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 146 SC 146.9.2.2 P 154 L 27 # 164 Anslow. Pete Ciena Comment Type Ε Comment Status D Big Ticket Item EMC This says that "testing, shall be done" The 802.3 standard does not usually prescribe what tests have to be done, only that if tested, the implementation has to pass. SuggestedRemedv Change the requirement from "testing has to be done" to "requirements have to be met" Proposed Response Response Status W

ΕZ

C/ 146 SC 146.11.2.2 P 156 L 1 # 165

Anslow, Pete Ciena

PROPOSED ACCEPT IN PRINCIPLE. TFTD with 55, 307, 411, 330, 478, 164

Comment Type Ε Comment Status D

Comment #101 against D2.0 was: CI 146, SC 146.11.2.2, P 136, L 33

Comment

146.11.2.2 should be on the same page as the rest of the PICS initial text.

SuggestedRemedy

Uncheck "Keep with next" for the heading of 146.11.2.2

ACCEPT

However, this has not been implemented.

SuggestedRemedy

Uncheck "Keep with next" for the heading of 146.11.2.2

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 166

Page 34 of 106 11/6/2018 2:26:22 AM

166

F7

C/ 146 SC 146 11 4 3 L 15 C/ 147 L 47 P 162 # 167 SC 147.1.2 P 164 # 168 Anslow. Pete Anslow. Pete Ciena Ciena Comment Type Т Comment Status D **AutoNea** Comment Type Ε Comment Status D F7 Comment #107 against D2.0 was: In "4B/5B encoding is used to further improve EMC performance and to signaling among CI 146, SC 146,11,4,3, P 143, L 15 the connected PHYs." Comment "signaling" should be "signal" The Status entry for Item MI3 is: SuggestedRemedy "ANEG: Change "signaling" to "signal" MDIO: М" Proposed Response Response Status W "ANEG" is undefined. This should be "AN" PROPOSED ACCEPT. It is not clear what the intent of this entry is. The syntax for multiple elements ORed together used elsewhere (e.g., 104.9.4.4) is similar C/ 147 P 167 SC 147.3.1 L 27 # 169 but different from that used here. The text in 146.6.2 seems to match ORed elements: Mandatory for Auto-Negotiation or Anslow, Pete Ciena MDIO capability. Comment Type E Comment Status D ΕZ

Alternatively, the syntax for multiple elements ANDed together is defined in 21.6.2 as "<item1>*<item2>:"

SuggestedRemedy

If the intent is for the conditions to be ORed, then change the Status entry for Item MI3 to: "AN:M

MDIO:M"

If the intent is otherwise, change to some other valid entry such as:

"AN*

MDIO:M"

Increase the width of the Status column (in all of the PICS tables) and decrease the width of the Status column to compensate, so that individual elements such as MDIO:M do not wrap.

ACCEPT

However, this has not been implemented.

SuggestedRemedy

If the intent is for the conditions to be ORed, then change the Status entry for Item MI3 to:

"AN:M

MDIO:M"

If the intent is otherwise, change to some other valid entry such as:

"AN*

MDIO:M"

Increase the width of the Status column (in all of the PICS tables) and decrease the width of the Subclause column to compensate, so that individual elements such as MDIO:M do not wrap.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

change the Status entry for Item MI3 to:

"AN:M

MDIO:M"

Change to: "The receipt of a request for reset from the management entity (bit 3.2291.15 defined in 45.2.3.58e.1), independently from the current state of pcs_reset." with "3.2291.15" in normal font and "45.2.3.58e.1" as a cross-reference.

In: "The receipt of a request for reset from the management entity (see 3.2291.15 in

"see 3.2291.15 in 45.2.3.58e.1" does not make sense and also "3.2291.15" and

Proposed Response

SuggestedRemedy

Response Status W

45.2.3.58e.1), independently from the current state of pcs reset."

"45.2.3.58e.1" should not be in forest green.

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Page 35 of 106 11/6/2018 2:26:22 AM

C/ 147 SC 147.3.2.2 C/ 148 SC 148.3 L 37 P 169 L 20 # 170 P 201 # 172 Anslow. Pete Anslow. Pete Ciena Ciena Comment Type Ε Comment Status D F7 Comment Type E Comment Status D Editorial Comment #111 against D2.0 was: Comment #118 against D2.0 was: CI 146, SC 146,3,2,1, P 98, L 4 CI 148, SC 148,3, P 173, L 38 Comment Comment "22.2.2.5" should be a cross-reference. "Clause 90" is an external cross-reference, so should be in forest green Same issue in 147.3.2.2 (page 149, line 36) SuggestedRemedy Apply Character Tag "External" to "Clause 90" SuggestedRemedy Make "22.2.2.5" a cross-reference here and in 147.3.2.2 (page 149. line 36). ACCEPT ACCEPT However, this has not been implemented. However, this has not been implemented in 147.3.2.2. SuggestedRemedy SuggestedRemedy Apply Character Tag "External" to "Clause 90" Make "22.2.2.5" a cross-reference Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. The commenter is right. However, this text is going to be removed by accepting #374. C/ 147 P 194 SC 147.12.3 L 6 # 171 C/ 148 SC 148.3 P 202 L 18 # 173 Ciena Anslow, Pete Anslow, Pete Ciena Comment Type T Comment Status D PICS Comment Type E Comment Status D Editorial MDIO is used in the Status column of the PICS entry PCSL1 (and others) but it is not In Figure 148-1 the MDI should not be shaded defined. SuggestedRemedy SuggestedRemedy Add a row to the table in 147.12.3 for "*MDIO" Remove the shading Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 148 SC 148.4.5.1 P 207 L 29 # 174 Anslow, Pete Ciena Comment Status D Comment Type Editorial This says "as shown in Figure 148-4 and Figure 148-4" which is the same figure number twice. SuggestedRemedy Change the second part of the state diagram "PLCA Control state diagram (continued)" to be Figure 148-5 Proposed Response Response Status W PROPOSED REJECT. Issue is solved by #401 We already accepted comment on D2.0 asking for joining 148-4 and 148-5 into a single 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 174

Page 36 of 106 11/6/2018 2:26:22 AM

C/ 148 SC 148.4.5.1 L 15 C/ 147 SC 147.1 P 208 # 175 P 190 L 44 # 179 Anslow. Pete Ciena Huszak, Gergely Kone Comment Type Ε Comment Status D EΖ Comment Type TR Comment Status D Safety The list between lines 15 and line 26 is not formatted correctly. Single node failure on a multidrop segment may interfere with, or even prevent all communication there SuggestedRemedy SuggestedRemedy Change the paragraph type of all of the items to "DL.DashedList" and remove the existing "-Define fail-safe transmitter-enable, driven by the non-binary "OK" outputs of the internal " tab from each. supervision of PCS, PMA and PMD Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. TFTD C/ 148 SC 148.4.7.1 P 218 L 10 # 176 TODO: add new 4th paragraph to 147.1 at line P164 L22: Anslow. Pete Ciena Because a single malfunctioning PHY could corrupt communication of an entire multidrop Comment Status D Comment Type Ε ΕZ mixing segment, it may be advisable for the management entity to command the PHY to "i.e. receiving" should be "i.e., receiving" low power mode or reset the PHY when a fault is detected. Detection of such faults and operation of the management entity is beyond the scope of this standard, but it is noted SuggestedRemedy that the specified MDIO registers provide the ability to command the PHY to the low power Change "i.e. receiving" to "i.e., receiving" state, or to reset it should this capability be desired. Proposed Response Response Status W ==== PROPOSED ACCEPT. SC 147.5.4.1 C/ 147 P 184 L 53 # 180 Huszak, Gergelv Kone C/ 148 SC 148.4.7.2 P 218 L 54 # 177 Anslow, Pete Ciena PMAComment Type TR Comment Status D Extended use-cases (e.g. in industrial with more nodes, longer reach, higher total Comment Status D ΕZ Comment Type Ε capacitance/inductance), where immunitiy is more, while emmision is less of a factor may "30.3.9.1.2" should be a cross-reference not be possible to cover with the current TX voltage of 1Vpp SuggestedRemedy SuggestedRemedy Make "30.3.9.1.2" a cross-reference Define the configurable, optional secondary TX Vpp of 2.4V (with appropriate tolerances) for T1S, and consider AutoNeg for auto-selection (similar to T1L) for Pt2Pt mode of Proposed Response Response Status W operation PROPOSED ACCEPT. Proposed Response Response Status W C/ 146 SC 146.A.1 P 227 L 50 PROPOSED ACCEPT IN PRINCIPLE. # 178 Already dealt with by #441 Anslow, Pete Ciena ΕZ Comment Status D Comment Type Ε "NOTE- The" should not have a space between "-" and "The" SuggestedRemedy Delete the space.

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

Proposed Response

PROPOSED ACCEPT.

Response Status W

Comment ID 180

Page 37 of 106 11/6/2018 2:26:22 AM

Cl 98 P 77 Cl 98 SC 98.3 P 73 SC 98.5.5 L 26 # 181 L 41 # 183 Wienckowski. Natalie General Motors Wienckowski. Natalie General Motors Comment Type Т Comment Status X Editorial Comment Type E Comment Status X F7 There is a change in the "AN GOOD CHECK" box that is not indicated by a red box. Should be subclause 98.5, 98.3.1 should be 98.5.1 and 98.3.2 should be 98.5.2, 98.5.5 Published Figure 98-7 first line in box: link control [notHCD] <= DISABLE, first line in cg: and following subsections are correct. mr autoned enable = true. Note, this was changed since D2p0. SugaestedRemedy SuggestedRemedy Change subclause 98.3 back to 98.5. This should also change 98.3.1 to 98.5.1 and 98.3.2 If this change was intentional, but a red box around the new text. If this change was not to 98.5.2. intentional change it to match 802.3:2018. FYI - I don't find a comment to change this from Proposed Response Response Status W D2p0, just a comment to make the changes obvious. PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE Master comment #40 Resolve with 40 and 134 Master comment #238. Resolve with 238. C/ 00 SC 0 P 1 L 31 # 184 Wienckowski, Natalie General Motors No change to the draft required. Chief Editor to add a yellow highlight around [EASY] [ANSP] in the reference clause 98 state diagram change file (see comment #136). Comment Type E Comment Status D F7 802.3cb-201x and 802.3bt-201x were changed on page 11, but they also need to be C/ 98 SC 98.5.5 P 77 L 6 # 182 changed on page 1. Also on line 2. Wienckowski. Natalie General Motors SuggestedRemedy Comment Type E Comment Status D F7 Change 802.3cb-201x to 802.3cb-2018 and 802.3bt-201x to 802.3bt-2018. In "TRANSMIT DISABLE" box all arrows are changed to capital "U" with an umlaut over it. Proposed Response Response Status W This was correct in D2p0. PROPOSED ACCEPT. SuggestedRemedy Replace "Ü " with "=>" in "TRANSMIT DISABLE" box. C/ 104 SC 104.3 P86 L 33 # 185 General Motors Wienckowski, Natalie Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. EΖ Comment Type T Comment Status X There is an "and" with nothing after it. Master comment #459. Resolve with 236, 239, 240, and 459. SuggestedRemedy Replace "Ü " with "=>" in "TRANSMIT DISABLE" box in 5 locations in figure 98-7. Change "...are shown in Table 104-1, and ." to "...are shown in Table 104-1, and Table 104-2." Replace "Ü " with "=>" in "TRANSMIT DATA BIT" box in 2 locations in figure 98-8. Proposed Response Response Status W Replace "Ü" with "=>" in 4 locations (lines 11, 16, 18, and 24) in figure 98-9. PROPOSED ACCEPT IN PRINCIPLE. Replace "Ü" with "=>" in 3 locations (lines 11, 12, and 19) in figure 98-10. Master comment #143. Resolve with 143 and 245. Replace "are shown in Table 104-1, and ."

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

Comment ID 185

with, "are shown in Table 104-1 and Table 104-1a."

Page 38 of 106 11/6/2018 2:26:22 AM

C/ 147 SC 147.9.2 P 189 C/ 01 SC 1.1.3 P 25 L 29 # 186 L 24 # 189 General Motors Graber, Steffen Wienckowski. Natalie Pepperl+Fuchs GmbH Comment Type Ε Comment Status D EΖ Comment Type E Comment Status D EΖ Missing commas [EASY] 10ABSE-T1L SuggestedRemedy SuggestedRemedy Change "R. L Ctot and Cnode" to "R. L. Ctot, and Cnode" 10BASE-T1L Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. Master comment 86. Resolve with 86, 22, 466, 396, and 442. C/ 146 SC 146.1 P 103 L 10 # 187 Wienckowski, Natalie General Motors C/ 01 SC 1.3 P 26 L 27 # 190 Comment Type E Comment Status D Editorial Graber, Steffen Pepperl+Fuchs GmbH Missing Oxford commas throughout document, especially Clauses 146, 147, and 148. ΕZ Comment Type E Comment Status D SuggestedRemedy [EASY] . use -EMC requirements ... Change "PCS, PMA and MDI." to "PCS, PMA, and MDI." SuggestedRemedy Search document and add all other missing Oxford commas. . use - EMC requirements . (add space before EMC) Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. Editor to search document for " and " and check for missing oxford commas. Effects all clauses. C/ 01 SC 1.3 P 26 L 36 # 191 C/ 00 SC 0 P **0** L 0 # 188 Graber, Steffen Pepperl+Fuchs GmbH Graber, Steffen Pepperl+Fuchs GmbH Comment Type E F7 Comment Status D Comment Type Ε Comment Status D F7 [EASY] . cabling, [EASY] Throughout the document the page numbers use different fonts and font sizes. SuggestedRemedy SuggestedRemedy . cabling. (replace comma by dot). Unify font types and sizes within the draft document. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. Master comment 76. Resolve with 76.

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

Comment ID 191

Page 39 of 106 11/6/2018 2:26:22 AM

	P 27	# [192	Cl 22 SC 22.8.3.2 P31 L23 # 195 Graber, Steffen Pepperl+Fuchs GmbH
Comment Type E Comment State [EASY] 15m	us D	EZ	Comment Type E Comment Status D EZ [EASY] 22.8.3.2as
SuggestedRemedy 15 m (add space)			SuggestedRemedy 22.8.3.2 as (add space)
Proposed Response Response Statu PROPOSED ACCEPT IN PRINCIPLE.	us W		Proposed Response Response Status W PROPOSED ACCEPT.
	P 29 L 20 pperl+Fuchs GmbH	# [193	Cl 22 SC 22.8.3.2 P 31 L 34 # [196] Graber, Steffen Pepperl+Fuchs GmbH
Comment Type E Comment State [EASY] 148.4.5.1 (too small font size)	us D	EZ	Comment Type E Comment Status D EZ [EASY] at10 Mb/s
SuggestedRemedy 148.4.5.1 (adjust font size as for normal to	text)		SuggestedRemedy at 10 Mb/s (add space)
Proposed Response Response Statu PROPOSED ACCEPT.	us W		Proposed Response Response Status W PROPOSED ACCEPT.
	P30 L7	# 194	Master comment 196. Resolve with 26.
Comment Type E Comment State		EZ	Cl 30 SC 30.3.2.1.2 P 35 L 38 # 197 Graber, Steffen Pepperl+Fuchs GmbH
[EASY] See 148.4.5.1 for . COMMIT. (too SuggestedRemedy	,		Comment Type E Comment Status D EZ . in APPROPRIATE SYNTAX section of .
See 148.4.5.1 for . COMMIT. (adjust font size as for normal to Proposed Response Response Status W PROPOSED ACCEPT.			SuggestedRemedy . in APPROPRIATE SYNTAX in section of . (add "in") Proposed Response Response Status W
Master comment 25. Resolve with 25.			PROPOSED ACCEPT IN PRINCIPLE. Replace, "new entries in APPROPRIATE SYNTAX section"
			with, "new entries in the APPROPRIATE SYNTAX section"

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

Comment ID 197

Page 40 of 106 11/6/2018 2:26:22 AM

Cl 30 SC 30.3.2.1.3 P 35 L 46 # 198 Graber, Steffen Pepperl+Fuchs GmbH	Cl 45 SC 45.2.1 P 40 L 3 # 201 Graber, Steffen Pepperl+Fuchs GmbH
Comment Type E Comment Status D . in APPROPRIATE SYNTAX section of .	EZ Comment Type E Comment Status D EZ [EASY] Font size of 45-3 does not fit.
SuggestedRemedy . in APPROPRIATE SYNTAX in section of . (add "in")	SuggestedRemedy Adjust font size to normal text font size.
Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	Proposed Response Response Status W PROPOSED ACCEPT.
Replace, "new entries in APPROPRIATE SYNTAX section" with, "new entries in the APPROPRIATE SYNTAX section"	Cl 45 SC 45.2.1 P 40 L 19 # 202 Graber, Steffen Pepperl+Fuchs GmbH
CI 30 SC 30.3.9.2.3 P 37 L 11 # 199 Graber, Steffen Pepperl+Fuchs GmbH	Comment Type E Comment Status X Registers [MDIO REGISTERS] Register address 1.2303 is unaligned with the other management registers in table 45-3.
Comment Type	Please move register 1.2303 in this table up to address 1.2299, as this has been done for the other 10BASE-T1L and 10BASE-T1S registers from D2.0 to D2.1 and afterwards change the other occurances of register 1.2303 in D2.1 to the new register address 1.2299. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Change register address as follows:
Cl 30 SC 30.5.1.1.2 P 37 L 44 # 200 Graber, Steffen Pepperl+Fuchs GmbH	1.2299 10BASE-T1S test mode control
. in APPROPRIATE SYNTAX section of . SuggestedRemedy	Change reserved row to 1.2300 through 1.2303 Search for the documents for occurances of register 1.2303 and change to new register address 1.2299.
. in APPROPRIATE SYNTAX in section of . (add "in") Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.	CI 45 SC 45.2.1.16 P 40 L 27 # 203 Graber, Steffen Pepperl+Fuchs GmbH Comment Type E Comment Status D EZ
Replace, "new entries in APPROPRIATE SYNTAX section"	[EASY] Font size of 45-19 does not fit.
with, "new entries in the APPROPRIATE SYNTAX section"	SuggestedRemedy Adjust font size to normal text font size. 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 203

Page 41 of 106 11/6/2018 2:26:22 AM

ΕZ

205

Cl 45 SC 45.2.1.185 P 41 L 3 # 204

Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status D EZ

[EASY] Font size of 45-149 does not fit.

SuggestedRemedy

Adjust font size to normal text font size.

Proposed Response Response Status W PROPOSED ACCEPT.

C/ 45 SC 45.2.1.185.2 P41 L 25
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status X

[MDIO REGISTERS] Ordering of 10BASE-T1L, 10BASE-T1S, 100BASE-T1 and 1000BASE-T1 is reversed in the text compared to Table 45-149.

SuggestedRemedy

Move underlined (new) sentences below the sentence describing 1000BASE-T1 to stay in order with Table 45-149.

Proposed Response Status W

PROPOSED ACCEPT.

Master comment 103. Resolve with 103.

Cl 45 SC 45.2.1.185.2 P41 L 30 # 206

Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status D

[MDIO REGISTERS] Insert 45.2.1.186a through 45.2.1.186h after 45.2.1.186 as follows:

SuggestedRemedy

Insert 45.2.1.186a through 45.2.1.186f after 45.2.1.186 as follows: (it is three 10BASE-T1L and three 10BASE-T1S registers, so six PMA registers in total, numbered from a to f). Rename also chapters 45.2.1.186c to 45.2.1.186h to start with 45.2.1.186a, rename also the references in Table 45-3 and in other positions of the document (Clause 45 PICS, several times, page 125, line 3, page 133, line 21, page 139, line 24, page 141, line 6, page 144, line 32, Clause 146 PICS, several times, page 183, line 11, page 187, line 10, Clause 147 pics, two times).

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

Master comment 206. Resolve with 104 and 27.

Change Editing instruction from, "45.2.1.186a through 45.2.1.186h" to 45.2.1.186a through 45.2.1.186f"

Start clause numbering on line 32 at 45.2.1.186a (not 45.2.1.186c).

Verify that the links in Table 45-3 updated correctly.

Verify the correct links in the Clause 45 PICS (page 125, line 3, page 133, line 21, page 139, line 24, page 141, line 6, page 144, line 32), Clause 146 PICS (page 183, line 11, page 187, line 10), and Clause 147 PICS (two locations).

Cl 45 SC 45.2.1.186c P 41 L 50 # 207

Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status D EZ

EEE functionality

SuggestedRemedy

EEE config value (match description to description of clause 45.2.1.186c.5).

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Replace "EEE functionality" with "EEE config value" in three locations for bit 1.2294.10.

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

Comment ID 207

Page 42 of 106 11/6/2018 2:26:22 AM

F7

Cl 45 SC 45.2.1.186d.3 P 44 # 208 C/ 45 P 46 L 11 SC 45.2.1.186f L 11 # 211 Graber, Steffen Graber, Steffen Pepperl+Fuchs GmbH Pepperl+Fuchs GmbH Comment Type Е Comment Status D F7 Comment Type E Comment Status D EΖ low-power feature (2 occurences in this line) [EASY] 1.2299:13:12 and 1.2299:9:1 SuggestedRemedy SuggestedRemedy 1.2297.13:12 and 1.2297.9:1 (replace 2 times a ":" by a "." and change register address to low-power ability (low power ability is the wording used at other positions, so this should be aligned to the rest of the text). 1.2297). Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. Replace. "low-power feature" with "low-power ability" in two locations. Consider with 212. Cl 45 SC 45.2.1.186e.1 P 45 L 11 # 209 Replace, "1.2299:13:12" with "1.2297.13:12" Graber, Steffen Pepperl+Fuchs GmbH Replace. "1.2299:9:1" with "1.2297.9:1" Comment Type E Comment Status D F7 Replace, "1.2299:11" with "1.2297.11" [MDIO REGISTERS] Register 1.2298 is not reflecting the 10BASE-T1L test mode control register after renumbering from D2.0 to D2.1. Replace, "1.2299:10" with 1.2297.10" SuggestedRemedy Change all instances of 1.2298 to 1.2296 within Clauses 45.2.1.186e, Table 45-150c and Cl 45 P 46 L 26 # 212 SC 45.2.1.186f 45.2.1.186e.1 (in total 6 instances). Check also other Clauses (1 instance in 146.5.2, page Graber, Steffen Pepperl+Fuchs GmbH 139. line 23 and 1 instance in 146.11.4.2.2, page 160, line 10) Comment Type E Comment Status D ΕZ Response Status W Proposed Response [MDIO REGISTERS] Register 1.2299 is not reflecting the 10BASE-T1S PMA control PROPOSED ACCEPT. register after renumbering from D2.0 to D2.1. SuggestedRemedy Cl 45 SC 45.2.1.186e.1 P 45 1 23 # 210 Change all instances of 1,2299 to 1,2297 within Clauses 45,2,1,186f, Table 45-150d and Graber, Steffen Pepperl+Fuchs GmbH sub clauses (in total 30 instances). Check also the other Clauses of 802.3cg for required Comment Status D F7 Comment Type E register address changes (page 48, line 48, page 49, lines 1 and 2, page 63, line 49, page 64, line 5 and following (many instances there), page 187, line 10, page 198, line 32). [EASY] 146.5.4.2 is the wrong reference. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. 146.5.2 (this is the chapter about test modes in Clause 146). Proposed Response Response Status W Consider with 211. 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Master comment #414. Resolve with 414.

Comment ID 212

Page 43 of 106 11/6/2018 2:26:22 AM

Cl 45 P 47 C/ 45 SC 45.2.1.186f.3 L 11 # 213 SC 45.2.3.68a Graber, Steffen Graber, Steffen Pepperl+Fuchs GmbH Comment Type Ε Comment Status D F7 Comment Type E [EASY] Note-. [EASY] self-clearing SuggestedRemedy SuggestedRemedy Note- (remove dot). Proposed Response Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. Master comment 108. Resolve with 108. Cl 45 SC 45.2.7.25 Graber, Steffen Change "NOTE-. The time" to "NOTE-The time" (delete "." and a space) Comment Type Т Cl 45 SC 45.2.1.186q P 48 # 214 Graber, Steffen Pepperl+Fuchs GmbH Comment Type Ε Comment Status D ΕZ SuggestedRemedy [MDIO REGISTERS] Register 1.2300 is not reflecting the 10BASE-T1S PMA status register after renumbering from D2.0 to D2.1. SuggestedRemedy Change all instances of 1,2300 to 1,2298 within Clauses 45,2,1,186g. Table 45-150e and request). sub clauses (in total 24 instances). Check also the other Clauses of 802.3cg for required Proposed Response register address changes (page 47, line 20, page 65, line 18). PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W PROPOSED ACCEPT. In Table 330a. Cl 45 P 50 SC 45.2.3 L 25 full duplex ability (default)" Graber, Steffen Pepperl+Fuchs GmbH Comment Type Comment Status D EΖ Ε [EASY] 45.2.3.68i is a wrong reference. SuggestedRemedy 45.2.3.68e (there are only 5 PCS MDIO registers for 10BASE-T1L and 10BASE-T1S) Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

P 50 L 42 # 216 Pepperl+Fuchs GmbH Comment Status D EΖ Self-clearing (use capital "S" at the beginning, see other occurrences in 802.3 standard). Response Status W P 54 L 49 # 217 Pepperl+Fuchs GmbH Comment Status D **AutoNea** The default value for each bit of the 10BASE-T1 AN control register has been chosen so that the initial state of the device upon power up or completion of reset is a normal operational state without management intervention. The default values are missing for register 7.526. Proposal for 10BASE-T1L bits 7.526.15:12 is "1000" (advertise 10BASE-T1L full duplex ability, do not advertise EEE, do not advertise increased transmit level ability, do not advertise increased transmit level

Response Status W

Bit 7.526.15 - Change desription entry for 1 to, "Advertise that the 10BASE-T1L PHY has

Bit 7.526.14 - Change desription entry for 0 to, "Do not advertise that the 10BASE-T1L PHY has EEE ability (default)"

Bit 7.526.13 - Change desription entry for 0 to, "Do not advertise that the 10BASE-T1L PHY has increased transmit/receive level ability (default)"

Bit 7.526.12 - Change desription entry for 0 to, "Do not request 10BASE-T1L increased transmit level (default)"

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

Replace "45.2.3.68i" with "45.2.3.68e"

Comment ID 217

Page 44 of 106 11/6/2018 2:26:22 AM

Cl 45 SC 45.2.7.25.3 P 56 L 3 # 218
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type T Comment Status D

AutoNea

If the device supports transmission and reception with the 2.4 Vpp transmit output voltage mode for 10BASE-T1L, as defined in 146.5.4.1, and 2.4 Vpp transmit output voltage operation is desired, bit 7.526.13 shall be set to one.

SuggestedRemedy

If the device supports the 2.4 Vpp operating mode for 10BASE-T1L, as defined in 146.5.4.1, bit 7.526.13 shall be set to one. (the 2.4 Vpp transmission and reception is called "2.4 Vpp operating mode within Clause 146, bit 7.526.12 is only the increased transmit/receive level ability advertising, thus this bit is independent on the desired operating mode)

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Replace, "If the device supports transmission and reception with the 2.4 Vpp transmit output voltage mode for 10BASE-T1L, as defined in 146.5.4.1, and 2.4 Vpp transmit output voltage operation is desired, bit 7.526.13 shall be set to one."

with, "If the device supports the 2.4 Vpp operating mode for 10BASE-T1L, as defined in 146.5.4.1, bit 7.526.13 shall be set to one."

Cl 45 SC 45.2.7.25.4 P 56 L 9 # 219

Graber, Steffen Pepperl+Fuchs GmbH

Comment Type T Comment Status X

AutoNeg

If the device supports transmission and reception with the 2.4 Vpp transmitter output voltage for 10BASE-T1L, as defined in 146.5.4.1, and 2.4 Vpp transmit voltage operation is desired, bit 7.526.12 is set to one.

SuggestedRemedy

If the device supports the 2.4 Vpp operating mode for 10BASE-T1L, as defined in 146.5.4.1, and the 2.4 Vpp operating mode is desired, bit 7.526.12 is set to one. (7.526.12 is the bit, which enables the 2.4 Vpp mode, if both PHYs support it and at least one PHY requests it (see Clause 146.5.4.1))

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Replace, "If the device supports transmission and reception with the 2.4 Vpp transmitter output voltage for 10BASE-T1L, as defined in 146.5.4.1, and 2.4 Vpp transmit voltage operation is desired, bit 7.526.12 is set to one."

with, "If the device supports the 2.4 Vpp operating mode for 10BASE-T1L, as defined in 146.5.4.1, and the 2.4 Vpp operating mode is desired, bit 7.526.12 is set to one."

CI 45 SC 45.2.9.1 P 58 L 6 # 220

Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status D EZ

. rows not shown):.)

SuggestedRemedy

. rows not shown): (remove ".)")

Proposed Response Response Status W
PROPOSED ACCEPT.

Cl **45** SC **45.2.9.2** P **58** L **25** # 221

Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status D EZ . rows not shown):.

SuggestedRemedy

. rows not shown): (remove ".")

Proposed Response Response Status W

PROPOSED ACCEPT.

Master comment 20. Resolve with 20.

Comment Type E Comment Status D EZ

R/W = Read/Write

SuggestedRemedy

RO = Read Only (replace R/W section by RO, as all bits are read only or Latching High, but not writetable)

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Master comment #123. Resolve with 123.

In Footnote a to Table 45-340, change "R/W = Read/Write, LH = Latching High" to "RO = Read Only, LH = Latching High"

Cl 45 SC 45.5.3.3 P **62** C/ 45 P 63 L 13 # 223 SC 45.5.3.3 Graber, Steffen Graber, Steffen Pepperl+Fuchs GmbH Comment Type Ε Comment Status D F7 Comment Type T Comment Status D Bits 1,2100,3:0 are ignored with Auto-Negotiation enable bit 7,512,12 is set to one. SuggestedRemedy SuggestedRemedy Bits 1,2100,3:0 are ignored when Auto-Negotiation enable bit 7,512,12 is set to one. (replace with by when) renumbering), Status PMA:M, support Yes [], N/A []. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. Replace. " ignored with Auto-Negotiation" with. " ignored when Auto-Negotiation" Cl 45 SC 45.5.3.3 P **62** L 13 # 224 Negotiation is not implemented or is not enabled" Graber, Steffen Pepperl+Fuchs GmbH Change MM165 Value to. Comment Type Comment Status D Editorial Ε There are several sentences with and without a dot at the end. SuggestedRemedy bit 1,2294.12 has no effect" Please unify the usage of a dot at the end of a sentence within the PICS tables. Proposed Response Response Status W Cl 45 P 63 SC 45.5.3.3 PROPOSED ACCEPT IN PRINCIPLE. Graber, Steffen Comment Type T Comment Status D Perform a global review of all PICS and implement the following changes: 1) Remove the "." at the end of single sentence PICS statements MM172 to MM174. SuggestedRemedy 2) Add a "." to the end of each sentence in multi-sentence PICS statements Please delete MM170 and MM171. Cl 45 SC 45.5.3.3 P 62 L 18 # 225 Proposed Response Response Status W Graber, Steffen Pepperl+Fuchs GmbH PROPOSED ACCEPT IN PRINCIPLE. ΕZ Comment Type Comment Status D Ε 10BASE-T1L PMA/PMD returns a one in bit 1.2294.15 when a reset is in progress: otherwise, return a value of zero SuggestedRemedy 10BASE-T1L PMA/PMD returns a one in bit 1.2294.15 when a reset is in progress: otherwise, it returns a value of zero. (add it and add an "s" at the end of return) Proposed Response Response Status W

L 5 # 226 Pepperl+Fuchs GmbH **PICS**

Handling of bit 1.2294.12 is missing, if Auto-Negotiation is enabled.

Add a new Item below MM166 with the following feature content: Bit 1,2294,12 is ignored when Auto-Negotiation is enabled. Subclause reference needs to be 45.2.1.186a.3 (after

Change MM165 Feature to. "10BASE-T1L Transmit voltage amplitude control when Auto-

1 = 10BASE-T1L PMA transmits using 2.4 Vpp operating mode

0 = 10BASE-T1L PMA transmits using 1 Vpp operating mode

Change MM166 Feature to, "When Auto-negotiation is implemented and enabled, setting

L 13 # 227 Pepperl+Fuchs GmbH

PICS

Low Power Bit 1.2294.11 is already handled in MM167 to MM169. EEE is handled by

Delete MM170 and MM171 and renumber subsequent items.

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

PROPOSED ACCEPT IN PRINCIPLE.

Replace, "otherwise, return" with, "otherwise, it returns"

Comment ID 227

Cl 45 SC 45.5.3.3 P 63 L 26 # 228 Graber, Steffen Pepperl+Fuchs GmbH Comment Type Ε Comment Status D F7 [EASY] When bit 1,2294.0 is set to one, the 10BASE-T1L PMA is placed into near-end loopback mode, and accept data on the transmit path and return it on the receive path. SuggestedRemedy [EASY] When bit 1.2294.0 is set to one, the 10BASE-T1L PMA is placed into near-end loopback mode, and accepts data on the transmit path and returns it on the receive path. (add "s" after accept and return). Proposed Response Response Status W PROPOSED ACCEPT. Cl 45 SC 45.5.3.3 P 64 # 229 L 30 Pepperl+Fuchs GmbH Graber, Steffen Comment Type E Comment Status D F7 When bit 1.2299.0 is set to one, the 10BASE-T1S PMA is placed into loopback mode, and accept data on the transmit path and return it on the receive path. SuggestedRemedy When bit 1.2297.0 is set to one, the 10BASE-T1S PMA is placed into loopback mode, and accepts data on the transmit path and returns it on the receive path. (add "s" after accept and return and modify register address from 1,2299 to 1,2297 to match Table 45-3) Proposed Response Response Status W PROPOSED ACCEPT. Master comment #229. Resolve with 1. Cl 45 SC 45.5.3.3 P 65 / 20 # 230 Graber, Steffen Pepperl+Fuchs GmbH Comment Status D ΕZ Comment Type Ε The 10BASE-T1S PMA/PMD that is unable to detect a fault condition on the receive path returns a value of zero for bit 1.2295.1

The 10BASE-T1S PMA/PMD that is unable to detect a fault condition on the receive path

returns a value of zero for bit 1.2298.1 (change register from 1.2295 to 1.2298).

C/ 45 P 68 SC 45.5.3.9 L 16 # 231 Graber, Steffen Pepperl+Fuchs GmbH Comment Type Т Comment Status D PICS If a 10BASE-T1L PHY supports transmission and reception with the 2.4 Vpp transmit output voltage mode and desires to operate in 2.4 Vpp transmit output voltage mode, bit 7.526.13 is set to one SuggestedRemedy If a 10BASE-T1L PHY supports the 2.4 Vpp operating mode, bit 7.526.13 is set to one (bit 7.526.13 only negotiates the ability, not the desired operation; the request/desire is negotiated using bit 7.526.12, but as there is no shall, there is no PICS entry for bit 7.526.12). Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Replace, "If a 10BASE-T1L PHY supports transmission and reception with the 2.4 Vpp transmit output voltage mode and desires to operate in 2.4 Vpp transmit output voltage mode, bit 7.526.13 is set to one" with. "If a 10BASE-T1L PHY supports the 2.4 Vpp operating mode, bit 7.526.13 is set to one" C/ 45 SC 45.3.9 P 68 L 31 # 232 Graber, Steffen Pepperl+Fuchs GmbH EΖ Comment Type Comment Status D Ε 7.526.7 SuggestedRemedy 7.526.6 (7.526.6 is the 10BASE-T1S half duplex ability advertising bit). Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Replace "7.526.7" with "7.526.6" in AM101.

Proposed Response Response Status W

PROPOSED ACCEPT.

SuggestedRemedy

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

Cl 78 SC 78 P 70 # 233 L 1 Graber, Steffen Pepperl+Fuchs GmbH Comment Type Ε Comment Status X F7 [EASY] Energy-Efficient Ethernet (EEE)to zero SuggestedRemedy Energy-Efficient Ethernet (EEE) (remove "to zero") Proposed Response Response Status W PROPOSED ACCEPT. Master comment #132. Resolve with 132, 444, and 32. Cl 78 SC 78.2 P 70 L 32 # 234 Graber, Steffen Pepperl+Fuchs GmbH EEE Comment Type T Comment Status D Tg Min 2000, Tg Max 2100

SuggestedRemedy

Change Tq Min to 20 000 and Tq Max to 21 000 (during the last meeting it was discussed to decrease the clock tolerance significantly from 5 ppm to 0.5 ppm, therefore the quiet time can be increased by the same value as the clock tolerance goes down).

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change Tg Min to 20 000 and Tg Max to 21 000 in Table 78-2.

 C/ 98
 SC 98.2.1.1.2
 P72
 L 14
 # 235

 Graber, Steffen
 Pepperl+Fuchs GmbH

Comment Type **E** Comment Status **X**Information in the first three sentences of the mentioned paragraph is redundant.

SuggestedRemedy

Remove first sentence ("There exist . shall be supported.")

Proposed Response Response Status W PROPOSED ACCEPT.

Master comment #33. Consider with 33 and 340.

Cl 98 SC 98.5.5 P77 L6 # 236

Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status X EZ

[EASY] There are 5 occurrences of an "Ü" instead of "<=" in state TRANSMIT DISABLE.

SuggestedRemedy

Change "Ü" to "<=".

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

Master comment #459. Resolve with 182, 239, 240, and 459.

Replace "Ü " with "=>" in "TRANSMIT DISABLE" box in 5 locations in figure 98-7.

Replace "Ü " with "=>" in "TRANSMIT DATA BIT" box in 2 locations in figure 98-8.

Replace "Ü" with "=>" in 4 locations (lines 11, 16, 18, and 24) in figure 98-9.

Replace "Ü " with "=>" in 3 locations (lines 11, 12, and 19) in figure 98-10.

Comment Type T Comment Status D State Diagram multispeed autoneg reset = true + (in state COMPLETE ACKNOWLEDGEMENT) is at the

multispeed_autoneg_reset = true + (in state COMPLETE ACKNOWLEDGEMENT) is at the wrong position within the state diagram

SuggestedRemedy

Editorial

move "multispeed autoneg reset = true +" to the initial reset condition of the state diagram

Proposed Response Response Status W

PROPOSED ACCEPT.

Master comment #237. Resolve with 460.

ΕZ

CI 98 SC 98.5.5 P79 L6 # 238
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status D Editorial

[EASY] _[ANSP]_ is missing the red change box

SuggestedRemedy

Add red change box.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

Master comment #238. Resolve with 181.

No change to the draft required. Chief Editor to add a yellow highlight around [EASY] [ANSP] in the reference clause 98 state diagram change file (see comment #136).

Cl 98 SC 98.5.5 P79 L11 # 239
Graber, Steffen Pepperl+Fuchs GmbH

Comment Type **E** Comment Status **X**[EASY] receive DME active Ü true

SuggestedRemedy

receive_DME_active <= true (change "Ü" by "<="). There are also 3 other occurrences within the same state diagram which need to be changed (lines 16, 18 and 24)

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

Master comment #459. Resolve with 182, 236, 240, and 459.

Replace "Ü " with "=>" in "TRANSMIT DISABLE" box in 5 locations in figure 98-7.

Replace "Ü " with "=>" in "TRANSMIT DATA BIT" box in 2 locations in figure 98-8.

Replace "Ü" with "=>" in 4 locations (lines 11, 16, 18, and 24) in figure 98-9.

Replace "Ü" with "=>" in 3 locations (lines 11, 12, and 19) in figure 98-10.

 CI 98
 SC 98.5.5
 P 80
 L 11
 # 240

 Graber, Steffen
 Pepperl+Fuchs GmbH

Comment Type E Comment Status X

[EASY] transmit_DME_wait Ü true

SuggestedRemedy

transmit_DME_wait <= true (change "Ü" by "<="). There are also 2 other occurrences within the same state diagram which need to be changed (lines 12 and 19)

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE

Master comment #459. Resolve with 182, 236, 239, and 459.

Replace "Ü " with "=>" in "TRANSMIT DISABLE" box in 5 locations in figure 98-7.

Replace "Ü " with "=>" in "TRANSMIT DATA BIT" box in 2 locations in figure 98-8.

Replace "Ü" with "=>" in 4 locations (lines 11, 16, 18, and 24) in figure 98-9.

Replace "Ü " with "=>" in 3 locations (lines 11, 12, and 19) in figure 98-10.

Comment Type T Comment Status D State Diagram
mr_main__reset + pwr_on_reset

SuggestedRemedy

power_on = true + mr_main_reset = true + mr_restart_negotiation = true + mr_autoneg_enable = false (change the initial reset condition of the AN mode selection state machine to the same behavior as the AN arbitration state machine has, otherwise the arbitration state machine would be reset, but not the speed selection state machine)

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Replace, "mr main reset + pwr on reset"

with, "power_on = TRUE + mr_main_reset = TRUE + mr_restart_negotiation = TRUE + mr_autoneq_enable = FALSE"

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

Comment ID 241 Page 49 of 106 11/6/2018 2:26:22 AM

EΖ

Editorial

 CI 98
 SC 98.5.5
 P 81
 L 12
 # 242

 Graber, Steffen
 Pepperl+Fuchs GmbH

 Comment Type
 E
 Comment Status
 D
 EZ

 [EASY] multispeed_autoneg_reset <=</td>
 EZ

SuggestedRemedy

multispeed_autoneg_reset <= true (true has been missed).

Proposed Response Response Status W PROPOSED ACCEPT.

Master comment #242. Resolve with 36.

Replace, "multispeed_autoneg_reset <=" with, "multispeed_autoneg_reset <= TRUE" on line 12.

Comment Type T Comment Status D

Descriptions for TRUE and FALSE are reversed.

SuggestedRemedy

Reverse descriptive text for TRUE and FALSE (the state diagrams are restarted, if multispeed_autoneg_reset is TRUE).

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

I KOI OOLD AOOLI I IIVI KIIVOII LI

Replace values on line 47 with:

TRUE: Auto-Negotiation state diagrams are restarted

FALSE: Auto-Negotiation state diagrams are in normal operation

Cl 104 SC 104.2 P 86 L 21 # 244

Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status X Editorial

[EASY] (Classes 0 and 1) (line 21) and (Classes 2 through 9) (line 23)

SuggestedRemedy

Remove brackets around "Classes 0 and 1" and "Classes 2 through 9".

Proposed Response Status W

PROPOSED ACCEPT.

Master comment #41. Resolve with 41.

C/ 104 SC 104.3 P86 L33 # 245

Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status X

[EASY] . are shown in Table 104-1, and .

SuggestedRemedy

Replace by: . are shown in Table 104-1, and Table 104-2."

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

Master comment #143. Resolve with 143 and 185.

Replace "are shown in Table 104-1, and ."

with, "are shown in Table 104-1 and Table 104-1a."

 CI 104
 SC 104.3
 P87
 L1
 # 246

 Graber, Steffen
 Pepperl+Fuchs GmbH

Comment Type E Comment Status D EZ

Insert Table 104-1a.

SuggestedRemedy

Insert Table 104-2. (the table below is shown as table 104-2, if this is problematic, as it changes the numbering of all other tables in Clause 104, then the table should be named 104-1a). This will then also affect the previous comment.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Master comment #144. Resolve with 246.

Renumber Table 104-2 to Table 104-1a.

F7

Editorial

Cl 104 SC 104.4.3.5 P 87 L 46 # 247

Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status D EZ

. return the VOLT_POWER_INFO, POWER_ASSIGN registers.

SuggestedRemedy

. return the VOLT_POWER_INFO, and POWER_ASSIGN registers. (add "and").

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

Replace, "VOLT_POWER_INFO, POWER_ASSIGN"

with, "VOLT_POWER_INFO and POWER_ASSIGN"

Comment Type E Comment Status D

Formula 104-1

SuggestedRemedy

Within D2.1 formula 104-1 has been modified in a way, that the omega symbol was moved to the end of the formula. At other positions in IEEE802.3 it is written in a form 100 ohm +/-1%, thus my expectation would be to have the omega symbol after the 100 and not at the end. Nevertheless, if the writing in D2.1 is the correct version, then please remove the additional space after the 100.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Remove the additional space after 100 in eqaution 104-1.

 CI 104
 SC 104.7.2.4
 P 98
 L 30
 # 249

 Graber, Steffen
 Pepperl+Fuchs GmbH

 Comment Type
 E
 Comment Status
 D
 EZ

 [EASY] rTable

Suggested Remedy

Table (remove "r")

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

Master comment 9. Resolve with 9. 43, and 148.

Correct "rTable" to "Table" and move the editing instruction to "Top of Page" so that it appears immediately before updated Table 104-9.

Comment Type E Comment Status D EZ

[EASY] CLASS_TYPE_INFO

SuggestedRemedy

VOLT_POWER_INFO

Proposed Response Status W

PROPOSED ACCEPT.

Master comment #4. Resolve with 4.

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

Page 51 of 106 11/6/2018 2:26:23 AM

C/ 104 SC 104.7.2.6 P 99 / 40 # 251 Graber, Steffen Pepperl+Fuchs GmbH Comment Type Т Comment Status D PoDI Currently only 6 bits are used to encode the requested power. This leads to a possible power request range between 0 W and 19.7 W. This is enough to currently fulfill all specified power classes of Clause 104, including the new ones. Nevertheless thinking about possible future extensions (especially for higher two wire data rates, where the typical link segment length is likely significant shorter than 1000 m, then more power may

SuggestedRemedy

Suggestion would be to use an 8 bit value for the requested power level (which then allows to request for up to 79.7 W) or alternatively, if at least one bit should stay reserved, to have one bit increasing the base unit from 0.3125 W to 1.25 W, if set, thus allowing to also encode up to 78.75 W. The encoding for the PD assigned power should be handled in the same way (see Table 104-11).

be suitable (e.g. to PoDL power complete kiosk systems or similar things).

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

In Table 104-10, replace, "b[13:8]" with "b[15:8]" and delete the Reserved b[15:14] row,

In Table 104-11, replace, "b[5:0]" with "b[7:0]" and change the bits in the Reserved row to "b[15:8]"

Cl 104 SC 104.7.2.7 P100 L1 # 252

Graber, Steffen Pepperl+Fuchs GmbH

Comment Type **E** Comment Status **D** EZ [EASY] CLASS TYPE INFO

SuggestedRemedy POWER ASSIGN

Proposed Response Response Status W

PROPOSED ACCEPT.

Master comment #5. Resolve with 5.

C/ 146 SC 146.3 P114 L5 # 253

Graber, Steffen Pepperl+Fuchs GmbH

Comment Type T Comment Status D
signal "receiving" from PCS RECEIVE to PCS TRANSMIT is not needed, also signal
"link status" going to PCS TRANSMIT is not needed.

SuggestedRemedy

As there is no usage of signal "receiving" in PCS TRANSMIT, the arc from PCS RECEIVE to PCS TRANSMIT needs to be removed. Additionally as "link_status" is not used in PCS TRANSMIT, also this arc needs to be removed (PCS TRANSMIT is indirectly informed about the link_status over the signals from PCS DATA TRANSMISSION ENABLE block).

Proposed Response Response Status W PROPOSED ACCEPT.

C/ 146 SC 146.3.2 P115 L16 # 254

Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status D

[EASY] The stars (symbols of the "and" function, 2 occurrences) are not in the valid font style or size compared to other state diagrams.

SuggestedRemedy

Correct the font size and/or style.

Proposed Response Status W PROPOSED ACCEPT.

C/ 146 SC 146.3.2.1 P116 L4 # 255

Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status D

[EASY] 22.2.2.5 is a reference to an external Clause and needs to be formatted in green.

SuggestedRemedy

Format the reference to the external Clause in green.

Proposed Response Response Status W

PROPOSED REJECT.

22.2.2.5 is in the draft, and correctly cross referenced

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

PCS

F7

F7

C/ 146 SC 146.3.3.1.4 P 119 C/ 146 P 125 L 30 # 256 SC 146.3.4.1.1 L 3 # 259 Graber, Steffen Graber, Steffen Pepperl+Fuchs GmbH Pepperl+Fuchs GmbH Comment Type Ε Comment Status D F7 Comment Type Т Comment Status D **AutoNea** [EASY] tx_disparity<= 2 If MDIO is implemented, it reflects bit 1,2294.10 as described in 45,2,1,186c.5. SuggestedRemedy SugaestedRemedy tx_disparity <= 2 (add space) If MDIO is implemented, and Auto-Negotiation is disabled or not present, it reflects bit 1.2294.10 as described in 45.2.1.186c.5. (1.2294.10 is only valid and used, if EEE is not Proposed Response Response Status W negotiated during AN). PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. C/ 146 SC 146.3.3.1.4 P 119 L 33 # 257 Change "If MDIO is implemented, it reflects bit 1,2294,10 as described in 45,2,1,186c,5," Graber, Steffen Pepperl+Fuchs GmbH to "If Auto-Negotiation is enabled, lpi enabled reflects whether both PHYs have EEE capability advertised. If Auto-Negotiation is not enabled, and MDIO is implemented, Comment Type Ε Comment Status D ΕZ lpi enabled reflects bit 1.2294.10 as described in 45.2.1.186c.5. [EASY] (tx enable mii = FALSE)* C/ 146 SC 146.3.4.1.1 P 125 L 11 # 260 SuggestedRemedy Graber, Steffen Pepperl+Fuchs GmbH (tx enable mii = FALSE) * (add space before the star). There is a second occurrence, which needs to be changed in line 38. Comment Type Comment Status D ΕZ Proposed Response Response Status W [EASY] 22.2.2.8 is a reference to an external Clause and should be green colored. PROPOSED ACCEPT. SuggestedRemedy Use the style for an external reference (green color). C/ 146 SC 146.4.3.1 P 124 L 27 # 258 Proposed Response Graber, Steffen Pepperl+Fuchs GmbH Response Status W PROPOSED REJECT. Comment Type Ε Comment Status D ΕZ 22.2.2.8 is in the draft and correctly cross referenced. "." too much. C/ 146 SC 146.3.4.1.1 P 125 L 42 # 261 SuggestedRemedy Graber, Steffen Pepperl+Fuchs GmbH Please remove ".". Comment Type Comment Status D Editorial Proposed Response Response Status W rcv jab detected PROPOSED ACCEPT. SuggestedRemedy rcv overrun detected (see presentation for Receive watchdog state diagram). Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Replace variable name rcv_jab_detected with rcv_overrun_detected on P125 L42, P127

L4, P127 L5, P129 L7, and P129 L17.

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

P 125 C/ 146 P 127 C/ 146 SC 146.3.4.1.1 L 43 # 262 SC 146.3.4.1.3 L4 # 265 Graber, Steffen Graber, Steffen Pepperl+Fuchs GmbH Pepperl+Fuchs GmbH Comment Type т Comment Status D Editorial Comment Type T Comment Status D State Diagram JAB state (disparity error = TRUE) + is too much in the path leading to LINK FAILED state. SuggestedRemedy SugaestedRemedy RECEIVE OVERRUN state (see presentation for Receive watchdog state diagram). remove (disparity error = TRUE) + (originally a disparity error entered the LINK FAILED state resetting the receive state diagram; implementing the other changes in the receive Proposed Response Response Status W state machine for D2.1, this behavior was changed and a disparity error is only setting the PROPOSED ACCEPT IN PRINCIPLE TX ER signal at the MII, which is a less harsh behaviour). Change "JAB state" to "RECEIVE OVERRUN state" on P125 L43 and change "JAB" to Proposed Response Response Status W "RECEIVE OVERRUN" (in state header) on P129 L17. PROPOSED ACCEPT IN PRINCIPLE. Implemented by/with comment 266 P 125 # 263 C/ 146 SC 146.3.4.1.1 L 47 C/ 146 SC 146.3.4.1.3 P 127 / 44 # 266 Graber, Steffen Pepperl+Fuchs GmbH Graber, Steffen Pepperl+Fuchs GmbH ΕZ Comment Status D Comment Type Comment Type Comment Status D State Diagram Srn[3:0] is not used anymore in Receive state diagram. "RX_ER <= disparity_error" can cause conflicts as the disparity_error variable is used in SuggestedRemedy the same state as it is modified by oring the current CHECK DISP function result. Remove reference and descriptive text for Srn[3:0]. SugaestedRemedy Proposed Response Response Status W Implement changes as described in "Receive State Diagram Disparity Error" presentation. PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. C/ 146 SC 146.3.4.1.2 P 126 L 19 # 264 Pepperl+Fuchs GmbH Graber, Steffen C/ 146 SC 146.3.4.1.3 P 129 L 1 # 267 Comment Type T Comment Status D F7 Graber, Steffen Pepperl+Fuchs GmbH Srn[3:0] = inverse table4B3T(Rxn) Comment Type Comment Status D Editorial SuggestedRemedy The Receive watchdog state machine does have misleading state and variable names. RXD[3:0] = descramble(inverse_table4B3T(Rxn)) (add descramble function as the receive SuggestedRemedy state diagram now returns RXD[3:0] instead of Srn[3:0]. Modify Receive watchdog state diagram as described in presentation "Receive Watchdog Proposed Response Response Status W State Diagram". PROPOSED ACCEPT. Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

changes implemented by comments 261 & 262)

Implement changes for Figure 146-10 shown on page 2 of Graber 3cg 01 1118.pdf (other

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

Comment ID 267 Page 54 of 106 11/6/2018 2:26:23 AM

C/ 146 SC 146.4.4 P 133 C/ 146 SC 146.5.2 P 139 # 271 L 36 # 268 L 23 Graber, Steffen Graber, Steffen Pepperl+Fuchs GmbH Pepperl+Fuchs GmbH Comment Type Ε Comment Status D EΖ Comment Type E Comment Status D F7 [EASY] "." at the end of the sentence is missing. [MDIO REGISTERS] 1,2298,15:13 is reflecting the old MDIO register numbering. Since D2.1 register addresses changed. SuggestedRemedy SugaestedRemedy Add "." Change to: 1.2296.15:13 Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 146 SC 146.4.4.2 P 135 L 11 # 269 C/ 146 SC 146.5.4.1 P 141 # 272 L 6 Graber, Steffen Pepperl+Fuchs GmbH Graber, Steffen Pepperl+Fuchs GmbH Comment Type Comment Status D ΕZ Ε Comment Type Comment Status D Editorial [EASY] expire100 ms The transmitter output voltage can be selected by setting bit 1,2294.12 (10BASE-T1L PMA SuggestedRemedy control register) of the PHY Management register set as described in 45.2.1.186c.3. expire 100 ms (add space) SuggestedRemedy Proposed Response Response Status W Replace by: The transmitter output voltage can be selected by setting bit 1,2294.12 (10BASE-T1L PMA control register) of the PHY Management register set as described in PROPOSED ACCEPT. 45.2.1.186c.3. if Auto-Negotiation is disabled or not present. (The MDIO register 1.2294.12 is only used, if the transmit amplitude is not derived from Auto-Negotiation, so this needs C/ 146 SC 146.4.4.2 P 135 L 20 # 270 to be reflected in the text.) Pepperl+Fuchs GmbH Graber, Steffen Proposed Response Response Status W Comment Type Comment Status D EEE PROPOSED ACCEPT. 2050 µs +/- 50 µs C/ 146 SC 146.5.4.4 P 142 L 28 # 273 SuggestedRemedy Graber, Steffen Pepperl+Fuchs GmbH 20 500 µs +/- 50 µs (This is the timer for Tg. As during the last meeting it has been discussed to reduce the assumed clock tolerance from 5 ppm to 0.5 ppm, the quiet time ΕZ Comment Type Comment Status D can be increased by the same factor). [EASY] 1 Vpp Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. 2.4 Vpp (Figure 146-19 reflects the PSD mask for the 2.4 Vpp mode). Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Implemented by comment 446

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

Comment ID 273

Page 55 of 106 11/6/2018 2:26:23 AM

C/ 146 SC 146.7.1.2 P 148 # 274 C/ 146 SC 146.8.4 P 152 L 32 L 48 # 277 Graber, Steffen Graber, Steffen Pepperl+Fuchs GmbH Pepperl+Fuchs GmbH Comment Type Ε Comment Status D Link Seament Comment Type Т Comment Status D Powerina Return Loss is using a capital "L" in Loss, while Insertion loss is written with a small "I" at For industrial applications, the wire pair of the MDI shall withstand without damage the the beginning of loss, should be unified. application of positive voltages of up to 60 V dc with the source current limited to 1200 mA. under all operating conditions, for an indefinite period of time. SuggestedRemedy SuggestedRemedy Return loss For industrial applications, in non-engineered systems, the wire pair of the MDI shall Proposed Response Response Status W withstand without damage the application of positive voltages of up to 60 V dc with the PROPOSED ACCEPT IN PRINCIPLE. source current limited to 1200 mA, under all operating conditions, for an indefinite period of In Equation (146-12) change "L" to "I". time. (Background to limit the DC voltage tolerance to non-engineered systems is, that in engineered systems, e.g. intrinsically safe systems, the maximum voltage is limited to 17.5 C/ 146 SC 146.7.1.5 P 150 L 18 # 275 V and that a voltage tolerance of up to 60 V adds a burden to these devices related to size. effort and cost. Therefore while it is a reasonable thing for plug-and-play systems to Graber, Steffen Pepperl+Fuchs GmbH withstand PoDL voltages, for engineered systems, this makes things more complicated Comment Type Ε Comment Status D F7 and should be omitted.) 0.1 to 20 Proposed Response Response Status W SuggestedRemedv PROPOSED ACCEPT IN PRINCIPLE. $0.1 \le f \le 20$ (as for the other tables/frequency ranges in 146.7). Discuss with comments 416 and 351 Proposed Response Response Status W C/ 146 # 278 SC 146.8.5 P 153 L 4 PROPOSED REJECT. The requirement is not a function of Frequency. Graber, Steffen Pepperl+Fuchs GmbH EΖ Comment Type E Comment Status D C/ 146 SC 146.8.3 P 152 L 38 # 276 [EASY] . or ground potential, as per . Graber, Steffen Pepperl+Fuchs GmbH SugaestedRemedy ΕZ Comment Type E Comment Status D . or ground potential, as per . (add space after comma) $[EASY] 1 < f\} <= 10 MHz$ Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT IN PRINCIPLE. 1 < f <= 10 MHz (remove "}") Implemented by comment 11 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

PROPOSED ACCEPT.

C/ 147 SC 147.2 P 166 # 279 C/ 147 P 173 L 37 SC 147.3.2.3 L 10 # 281 Graber, Steffen Graber, Steffen Pepperl+Fuchs GmbH Pepperl+Fuchs GmbH Comment Type Т Comment Status D Bia Ticket Item AutoNea Comment Type E Comment Status D F7 Currently for a 10BASE-T1S PHY in point-to-point mode Auto-Negotiation is precluded (for XMIT MAX TIMER done mixing segments in a multidrop environment. Auto-Negotiation is not required). Main SuggestedRemedy reason for this is that the PMA LINK indication primitive (link status) is not vet supported XMIT MAX TIMER done (replace 2 occurences in line 11 and line 19). by a 10BASE-T1S PHY in point-to-point mode. Therefore also the optional PMA_LINK.request and PMA_LINK.indication signals and optional Technology Dependent Proposed Response Response Status W Interface are missing in Figure 147-2. PROPOSED ACCEPT. SuggestedRemedv To be able to provide PMA_LINK.indication (link status) signal, and therefore to be able to C/ 147 SC 147.3.2.3 P 173 L 33 # 282 implement Auto-Negotiation for 10BASE-T1S point-to-point mode, an additional Heart Beat Graber, Steffen Pepperl+Fuchs GmbH signal, in case no data communication is active on the link, is required. This can be implemented, as described in presentation Comment Type Comment Status D ΕZ Ε http://www.ieee802.org/3/cg/public/adhoc/beruto 3cg T1S autoneg revF.pdf. Please UNJAB TIMER done perform the necessary changes as described in the mentioned presentation and add the optional PMA_LINK.request and PMA_LINK.indication signals and optional Technology SuggestedRemedy Dependent Interface. UNJAB TIMER done (replace space by underline) Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. Add the optional PMA_LINK.request and PMA_LINK.indication signals and the optional C/ 147 SC 147.3.3.1 P 174 L 52 # 283 Technology Dependent Interface to Figure 147-2. Graber, Steffen Pepperl+Fuchs GmbH Task Force to consider changes in presentation http://www.jeee802.org/3/cg/public/adhoc/beruto 3cg T1S autoneg revF.pdf (or its most Comment Type E Comment Status D ΕZ recent revision) ESDOK, ESDERR or ESDJAB symbol C/ 147 SC 147.2 P 166 L 42 # 280 SuggestedRemedy Graber, Steffen Pepperl+Fuchs GmbH ESDOK, ESDERR, or ESDJAB symbol (add comma before "or") Comment Type Ε Comment Status D ΕZ Proposed Response Response Status W [EASY] PMA_CARRIER.indication(pma_crs) PROPOSED ACCEPT. SuggestedRemedy C/ 147 SC 147.3.3.1 P 175 L 2 # 284 PMA_CARRIER.indication (pma_crs) (add space before the opening bracket). There is also a second occurrence on page 167, line 2, which needs to have a space added. Graber, Steffen Pepperl+Fuchs GmbH Proposed Response Response Status W Comment Type Comment Status D ΕZ PROPOSED ACCEPT. . ESDJAB and ESDERR see 147.3.2.2. SuggestedRemedy . ESDJAB, and ESDERR see 147.3.2.2. (add comma before "and") 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 284

Page 57 of 106 11/6/2018 2:26:23 AM

C/ 147 SC 147.3.3.5 P 177 # 285 L 8 Graber, Steffen Pepperl+Fuchs GmbH Comment Type Ε Comment Status D EΖ RXn=SYNC (line 8) / RXn=SSD (line 16) SuggestedRemedy RXn = SYNC / RXn = SSD (add spaces). Proposed Response Response Status W PROPOSED ACCEPT. P 177 C/ 147 SC 147.3.3.5 L 31 # 286 Graber, Steffen Pepperl+Fuchs GmbH Comment Type Comment Status D ΕZ Ε [EASY] precnt = 9 / precnt ? 9 has a too small font size. SuggestedRemedy Match font size. Proposed Response Response Status W PROPOSED ACCEPT. C/ 147 SC 147.3.3.5 P 178 L 13 # 287 Pepperl+Fuchs GmbH Graber, Steffen ΕZ Comment Type Comment Status D Ε RSCD * RXn-3 = ESD * RXn2 = ESDOK2 = SuggestedRemedy RSCD * RXn-3 = ESD * RXn-2 = ESDOK Proposed Response Response Status W PROPOSED ACCEPT.

C/ 147 SC 147.5.4.3 P185 L 37 # 288

Graber, Steffen Pepperl+Fuchs GmbH

Comment Type T Comment Status D

PMA

The PSD mask in D2.1 is identical, independent, if a 10BASE-T1S PHY is running in point-to-point or in multidrop mode. In point-to-point mode a 10BASE-T1S PHY is driving nom. 1 Vpp into 100 ohm, while being in multidrop mode a 10BASE-T1S PHY is driving nom. 1 Vpp into 50 ohms (see Figure 147-13 and 147.5.4.1). Therefore in multidrop mode, the output power of a 10BASE-T1S PHY is two times the output power in point-to-point mode. Therefore the PSD of a 10BASE-T1S PHY is 3 dB lower in point-to-point mode than in multidrop mode.

SuggestedRemedy

Add an additional PSD mask specification for the point-to-point mode with all limits being reduced by 3 dB (-64 dB/-43 dB - 1.4f/-78 dB in new Equation 147-3 and -90 dB + 2f/-50 dB - 2f in new Equation 147-4 and add another PSD mask fitting the new equations). Also modify the paragraph starting on page 185, line 42 in the following way: The measured PSD shall be between the upper and the lower bounds specified in 147.5.4.3.1 and 147.5.4.3.2, respectively when operating in multidrop mode and between the upper and lower bounds specified in 147.5.4.3.4 and 147.5.4.3.5, respectively when operating in point-to-point mode. Add Upper PSD (point-to-point) in Clause 147.5.4.3.4, Lower PSD (point-to-point) in Clause 147.5.4.3.6.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE

Do as commenter suggests, but without creating new figure or equation. TODO:

- 185/42: Remove the sentence "The measured PSD shall be between the upper and lower bounds specified in 147.5.4.3.1 and 147.5.4.3.2, respectively."
- 185/43: Change "The upper and lower limits" to "The upper and lower limits for multidrop mode".
- 185/44: Add the following new setence after that one that ends with "in Figure 147-15.": "In point-to-point mode both upper and lower limits are 3 dB lower than those for multidrop mode."

Cl 147 SC 147.7.1 P187 L 45 # [289

Graber, Steffen Pepperl+Fuchs GmbH

Comment Type E Comment Status D

Link Segment

InsertionLoss (and also ReturnLoss, Clause 147.7.2 and ModeconversionLoss, Clause 147.7.3) should be aligned to the rest of the text and Clause 146.7

SuggestedRemedy

Insertion loss, Return loss, Modeconversion loss

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Do as suggested (locations are 187/45, 188/9 and 188/22, respectively), but use "Mode conversion loss" instead of "Modeconversion"

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

Comment ID 289

Page 58 of 106 11/6/2018 2:26:23 AM

C/ 147 SC 147.10.2.1 P 191 # 290 C/ 147 # 293 L 50 SC 147.12.4.11 P 200 L 18 Graber, Steffen Graber, Steffen Pepperl+Fuchs GmbH Pepperl+Fuchs GmbH Comment Type Ε Comment Status D F7 Comment Type E Comment Status D PICS [EASY] Climatic loads standards are written in justify mode, should ber left aligned. 1.6 us are 16 bit times and 4 us are 40 bit times @ 10 MBit/s. SuggestedRemedy SugaestedRemedy Change 32 bit times to 16 bit times and 64 bit times to 40 bit times. Left align text related to climatic loads. The same should be done for the text in line 4 on page 192. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. TODO: check all these lists in c147 and make them left-aligned C/ 148 SC 148.4.6.1 P 213 L 4 # 294 Graber, Steffen Pepperl+Fuchs GmbH C/ 147 SC 147.12.4.6.2 P 197 L 49 # 291 Comment Type Ε Comment Status D ΕZ Graber, Steffen Pepperl+Fuchs GmbH TO TIMER x (plca max id + 1) + BEACON TIMER (font size is in parts too small) Comment Type Ε Comment Status D F7 SuggestedRemedy [EASY] 0.1 % (space too much) Adjust font size to normal text font size. The same adjustment needs to be done in line 38 SuggestedRemedy of page 213. 0.1% (remove space). The same should also be done for the 0.1 % on page 198, line 5. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. To follow pre-established style do the following to the newly added PICS text in 147.12: C/ 148 SC 148.4.6.1 P 215 L 8 # 295 - remove space from before % Graber, Steffen Pepperl+Fuchs GmbH - make sure all spaces are non-breaking Comment Type E Comment Status D ΕZ C/ 147 SC 147.12.4.10 P 200 16 # 292 [EASY] if CRS= TRUE Graber, Steffen Pepperl+Fuchs GmbH SuggestedRemedy Comment Type Ε Comment Status D EΖ if CRS = TRUE (add space before "="). References to Clause 146 in 147.12.4.10 and 147.12.4.11 Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Change in total 4 references from Clause 146 to Clause 147. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

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

- "147.12.4.10 Environmental specifications": Change "146.9.1" to "147.10.1" (2 locations)

- "147.12.4.11 Delay constraints": Change "146.10" to "147.11" (2 locations)

Comment ID 295 Page 59 of 106 11/6/2018 2:26:23 AM

C/ 148 SC 148.4.6.1 P 215 # 296 C/ 148 SC 148.4.6.1 L 14 Graber, Steffen Graber, Steffen Pepperl+Fuchs GmbH Comment Type Ε Comment Status D EΖ Comment Type T Transition with plca en = TRUE condition is too long, reaching into the body of state receiving = FALSE NORMAL. SuggestedRemedy SuggestedRemedy Adapt line length. in line 52). Proposed Response Response Status W Proposed Response PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 148 SC 148.4.6.1 P 215 L 42 # 297 C/ 00 SC FM Graber, Steffen Pepperl+Fuchs GmbH Yseboodt, Lennart Comment Type Ε Comment Status D ΕZ Comment Type E committed = FALSE* SuggestedRemedy committed = FALSE * (add space after FALSE). SuggestedRemedy Proposed Response Response Status W PROPOSED ACCEPT. Proposed Response PROPOSED REJECT. C/ 148 SC 148.4.6.1 P 215 L 44 # 298 Graber, Steffen Pepperl+Fuchs GmbH Comment Type Ε Comment Status D ΕZ receiving= FALSE SuggestedRemedy receiving = FALSE (add space after receiving). Proposed Response Response Status W

P 215 L 51 # 299 Pepperl+Fuchs GmbH Comment Status D EΖ receiving = FALSE * (likely add an "and" condition after FALSE, but check, if this is the correct logical operator here and remove the final "and" operator at the end of the condition Response Status W P 1 L 1 # 300 Signify Comment Status D Editorial Draft 2.1 does not contain change bars. Change bars are a good way to indicate where changes have happened and which parts of the draft are in scope. Include change bars for D2.2 and drafts going forward. Response Status W Change bars are shown in the CMP (compare) file and are not required in the clean draft. With multiple editors, the only way to be sure that revisions are marked correctly is to use the FrameMaker compare tool and the generated CMP .pdf file.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn Page 60 of 106 11/6/2018 2:26:23 AM

PROPOSED ACCEPT.

Cl 146 SC 146.5.4.1 P140 L48 # 301
Yseboodt, Lennart Signify

Comment Type TR Comment Status D

PMA Cor

"Transmitter output voltage shall be tested using test mode 1 in combination with the test fixture shown in Figure 146-17."

We can't put requirements on the tester, only on the device.

SuggestedRemedy

Rewrite the requirement:

"When tested with the test fixture shown in Figure 146-17 in test mode 1, the transmitter output voltage shall ... <show some property>."

Possibly the very next sentence already covers this. In that case, make the quoted sentence informative.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change "shall be tested" to "can be tested"

Comment Type TR Comment Status D

PМ

"The transmitter symbol-to-symbol jitter shall be tested using test mode 1 in combination with the test fixture shown in Figure 146-17."

We can't put requirements on the tester, only on the device.

SuggestedRemedy

Make sentence informative.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

Change "shall be tested" to "can be tested"

C/ 146 SC 146.5.5.3 P144 L17 # 303
Yseboodt, Lennart Signify

Comment Type TR Comment Status D

PMA

"NOTE-- If the output level is too high for the noise generator, the resistor divider network may be adopted to allow for a lower noise generator output level. The noise signal fed into the receiver shall have a magnitude of -106 dBm/Hz with a bandwidth of 10 MHz, taking the 100 Ohm termination within the PHY into account."

NOTEs are informative and may not contain requirements.

Also, this requirement seems to be on a particular test, rather than a property of the device.

SuggestedRemedy

Remove shall, make informative.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change ... "output level. The noise signal fed into the receiver shall have a magnitude of"...

..."output level so that the noise signal fed into the receiver has a magnitude of".

Comment Type TR Comment Status D

Safety

"The wire pair of the MDI shall also withstand, without damage, high-voltage transient noises and ESD per application requirements."

Not specific enough for a requirement.

SuggestedRemedy

Either appropriate minimum limits of "high-voltage" need to be provided, or this text needs to be turned informative.

Also, we really should not make requirements depend on what the application of the device is

Our job is the set the minimum requirements for interoperability.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change "shall also" to "is expected to"

C/ 146 SC 146.9.1 L 41 P 153 # 305 Yseboodt. Lennart Signify

Comment Type TR Comment Status D Safetv Comment Type TR

"All equipment subject to this clause is expected to conform to IEC 60950-1 or IEC 62368-1 for IT and industrial applications."

The two referenced IEC standards ensure basic electrical safety of the port and really need to be a requirement. We really don't ever want to see a device that does NOT meet 60950-

SuggestedRemedv

"All equipment subject to this clause shall conform to IEC 60950-1 or IEC 62368-1."

Proposed Response Response Status W

PROPOSED REJECT.

IEEE Std 802.3 does not put requirements on the EQUIPMENT, but on the ports. The conformance of the overall equipment is beyond the scope of this clause.

C/ 146 SC 146.9.2.1 P 154 L7 # 306

Yseboodt, Lennart Signify

Comment Type TR Comment Status D Editorial

Comment #352 against D2.0 was AIP, but the comment resolution was not implemented.

SuggestedRemedy

Implement #352:

Replace "shall conform to" with "is expected to conform to" on P 154 line 7. Clause 147.10.2.1 is already aligned with this change.

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 146 L 20 SC 146.9.2.2 P 154 # 307 Yseboodt, Lennart Signify

Comment Status D I commented (#353) on 146.9.2.2, saving it is out of scope.

The comment was rejected with the following reason:

"Electromagnetic compatibility clauses similar to this are common in 802.3 PHY clauses.

This clause is modeled after those for automotive and industrial PHYs."

First, the rationale for rejection is not strong. Just because the other two clauses have the same out of scope requirements is not reason to propagate this here.

So what's the issue here?

The requirements in 146.9.2.2 drag in no less than 8 separate ISO IEC standards. But only for "industrial applications".

What are industrial applications? There is no definition for that, For clear-cut industrial applications, I'm sure that all of these IEC standard are appropriate and reasonable. But what about devices used in a similar environment that may or may not be considered "industrial applications"?

They suddenly get to deal with an enormous mountain of requirements, that may not be appropriate for the application at all.

The real question here is: is it 802.3cg responsability to put what are clearly SYSTEM requirements on a device?

No. Our job is twofold:

- ensure interoperability between 10SPE devices
- ensure basic electrical sanity (such as ISO/IEC 60950)

More strenuous requirements, while wholly appropriate, belong in the requirements document you send to your 10SPE switch vendor. Not in 802.3cg.

SuggestedRemedy

Remove the 3 shalls in 146.9.2.2, on line 24, and twice on 27.

See 147.10.2.2 for an example of an apprpriate section.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. TFTD with 55, 411, 330, 478, 164

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

Comment ID 307

Page 62 of 106 11/6/2018 2:26:23 AM

Bia Ticket Item EMC

C/ 147 SC 147.5.4.1.1

P 185

L 3

Yseboodt, Lennart

P 185

L 33

<u>3</u>10

Yseboodt. Lennart

Signify

Comment Type TR Comment Status D

Test Mode

"Transmitter output voltage shall be tested using test mode 1 in combination with the test fixture shown in Figure 147-12."

Puts a requirement on the test(er), rather than on the device.

SuggestedRemedy

Rewrite to put requirement on the PHY, or make informative.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TODO FOR GERGELY

C/ 147 SC 147.5.4.1.2

P 185

L **8**

309

308

Yseboodt, Lennart

Comment Type TR

Signify

Comment Status D

Test Mode

"Transmitter output droop shall be measured using test mode 2 and with the test fixture shown in Figure 147-12."

Puts a requirement on the test(er), rather than on the device.

SuggestedRemedy

Rewrite to put requirement on the PHY, or make informative.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

185/8: change "shall be measured" to "can be tested"

Cl 147 SC 147.5.4.2

Signify

Comment Type TR

Cor

Comment Status D

Test Mode

"The transmitter symbol-to-symbol jitter shall be tested using test mode 1 in combination with the test fixture shown in Figure 147-12. The maximum jitter at the transmitter side shall be less than +-5 ns symbol-to-symbol jitter."

Puts a requirement on the test(er), rather than on the device.

SuggestedRemedy

Rewrite to put requirement on the PHY, or make informative.

Does the requirement only hold when using this particular test? Or is the test the only way to correctly observe?

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

185/33: change "shall be tested" to "can be tested"

C/ 147

SC 147.10.1

P 190 Signify L 48

311

Yseboodt, Lennart

Comment Type TR

Comment Status D

Big Ticket Item Safety

"All equipment subject to this clause shall conform to IEC 60950-1 or IEC 62368-1 (for IT and industrial applications), and to IEC 61010-1 (for industrial applications only, if required by the given application)."

See my earlier comment on the rationale of why we should not drag in while IEC standards in a requirement based on something being "industrial application, if required by the given application". This latter part of the requirement has no teeth.

SuggestedRemedy

Replace by:

"All equipment subject to this clause shall conform to IEC 60950-1 or IEC 62368-1."

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TFTD

Consider with #67

Consider replacing "shall conform" to "is expected to conform" because we don't specify equipment

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

Comment ID 311

Page 63 of 106 11/6/2018 2:26:23 AM

C/ 146 SC 146.1.2 L 40 C/ 147 SC 147.3.3 P 178 P 86 # 312 L 15 # 314 Yseboodt. Lennart Signify Xu, Dayin Rockwell Automation Comment Type TR Comment Status D **AutoNea** Comment Type ER Comment Status D F7 "A 10BASE-T1L PHY shall be capable of operating as MASTER or SLAVE, per runtime Typo of "RXn2 = ESDOK2 =" configuration." SugaestedRemedy Change "RXn2 = ESDOK2 =" to "RXn-2 = ESDOK" Is the intention here that a PHY supports both and this can be configured through runtime? Or does it get to pick one and not support the other? Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Option1: "A 10BASE-T1L PHY shall be capable of operating both as MASTER or SLAVE. with one mode active per runtime configuration." C/ 147 SC 147.3.5 P179 L 15 # 315 Xu, Davin Rockwell Automation Option2: "A 10BASE-T1L PHY shall be capable of operating as either MASTER or SLAVE." Comment Type ER Comment Status D Editorial Proposed Response Response Status Z "CRS is generated by . is CARRIER OFF" does not belong this subclause REJECT. SuggestedRemedy This comment was WITHDRAWN by the commenter. Move this paragraph (line 15-17) after line 23 on page 179 Proposed Response Response Status W This text is no longer in the draft - this is a copy of comment 318 from d2p0, which was PROPOSED ACCEPT IN PRINCIPLE. accepted in principle and implemented correctly to delete the commented text. Already dealt with by #381 C/ 146 SC 146.5.5.3 P 144 L 9 # 313 C/ 147 SC 147.3.6 P 179 L 24 # 316 Yseboodt, Lennart Signify Xu, Davin Rockwell Automation ΕZ Comment Type E Comment Status D Comment Type Comment Status D Editorial ER In Figure 146-21 there are no round connection points drawn for the 100 Ohm resistor in Delete the line 24 "CRS is generated . variables" parallel with the noise source. SuggestedRemedy SuggestedRemedy Delete the line 24 "CRS is generated . variables" Attention to detail is what seperates us from lesser standards. Add connecting dots. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Already dealt with by #381

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

PROPOSED ACCEPT.

Comment ID 316 Page 64 of 106 11/6/2018 2:26:23 AM

C/ 147 SC 147.3.7.1 P 180 C/ 147 L 11 # 317 SC 147.4.2 P 181 L 15 # 320 Xu, Dayin Rockwell Automation Xu, Dayin Rockwell Automation Comment Status D Comment Type ER Comment Status D F7 Comment Type E F7 change "RXD" to "RXD<3:0>" Change " a vector of 5 bits" to " a 5B vector" SuggestedRemedy SuggestedRemedy change "RXD" to "RXD<3:0>" Change " a vector of 5 bits" to " a 5B vector" Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. Change this: ==== C/ 147 SC 147.4.1 P 181 L 8 # 318 The tx_sym variable is a vector of 5 bits to be encoded, LSB first Rockwell Automation Xu, Dayin Comment Type Comment Status D Editorial to this: Ε ____ Add reference of the PMA management entity The tx sym variable is a 5B symbol, to be encoded LSB first SuggestedRemedy Add "(see 1.2294.15 in 45.2.1.186c.1)" after " the management entity" SC 147.4.2 P 182 L 9 C/ 147 # 321 Proposed Response Response Status W Xu, Davin Rockwell Automation PROPOSED REJECT. Comment Type Comment Status D Bia Ticket Item PMD The management entity has many ways of communicating a reset. Clause 30 and Clause 45 are 2 optional, but specified ways. Just saying the management entity is more correct, Change ". point-to-point mode, the PMD drives ." to ". point-to-point mode, make the PMD without the reference. drive ." SuggestedRemedy C/ 147 SC 147.4.2 P 181 L 12 # 319 Change ". point-to-point mode, the PMD drives ." to ". point-to-point mode, make the PMD Xu. Davin **Rockwell Automation** drive." Comment Type E Comment Status D Editorial Proposed Response Response Status W Reword the sentence PROPOSED ACCEPT IN PRINCIPLE. **TFTD** SuggestedRemedy Consider with #475 and #59 Change the sentence from "During transmission, PMA_UNITDATA.request conveys to the This comment depends on the resolution of #475 and #59 (Big Ticket Item PMD). PMA using tx sym the value of the symbols to be sent over the single transmit pair." to " If the PMD remains, change this: During transmission, PMA_UNITDATA, request conveys the tx_sym_variable to the PMA. The value of the tx_sym variable is sent over the single balanced pair of conductors, When operating in point-to-point mode, the PMD drives a BI DA." ==== Proposed Response to this: Response Status W PROPOSED ACCEPT. When operating in point-to-point mode, make the PMD drive

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

Comment ID 321

Page 65 of 106 11/6/2018 2:26:23 AM

C/ 148 SC 148.4.5.1 # 322 C/ 147 P 207 L 29 SC 147.1.2 P 164 L 47 # 325 Xu, Dayin Rockwell Automation Xu, Dayin Rockwell Automation Comment Type ER Comment Status D F7 Comment Type E Comment Status D F7 Delete "and Figure 128-4" Change "... and to signaling ..." to " ... and signaling ..." SuggestedRemedy SuggestedRemedy Delete "and Figure 128-4" Change "... and to signaling ..." to " ... and signaling ..." Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. Duplicate of #401 Already dealt with by #168 C/ 148 SC 148.4.5.2 P 211 L 27 # 323 C/ 147 SC 147.3.2.1 P 168 L 47 # 326 Xu. Davin **Rockwell Automation** Xu. Davin Rockwell Automation Comment Status D **PLCA** Comment Type E Comment Status D F7 Comment Type ER Delete RX DV variable since it is never used in the state diagram. Line 53 on this page and other places use "5B" and here uses "five-bit", not consistent SuggestedRemedy SuggestedRemedy Delete RX DV variable since it is never used in the state diagram Use 5B instead of five-bit Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. The RX DV variable is supposed to be used in the definition of the receiving variable. Change "where tx_sym is a five-bit vector." to "where tx_sym is a 5B symbol." Resolve with #380 C/ 147 SC 147.3.2.3 P 173 L 36 C/ 148 SC 148.4.5.1 P 208 L 30 # 324 Xu, Dayin Rockwell Automation Xu, Dayin Rockwell Automation Comment Type TR Comment Status D **PCS** Comment Type TR Comment Status D Ticket Item PLCA Burst Mode err and XMIT_MAX_TIMER done are two independent conditions, STD*!err is not a PHY should allow transmitting mutiple packets in a burst mode when it owns the complete condition from ESD to GOOD ESD. Both err and XMIT MAX TIMER done Transmition opportunity could occur at the same time. SuggestedRemedy SuggestedRemedy IEEE 802.3cg PLCA Burst mode presentation at this link http://www.ieee802.org/3/cg/public/adhoc/beruto_3cg_PLCA_burst_mode_revA%20.pdf Proposed Response Response Status W Supported use case presentation: xu 3cg 01 1118.pdf PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W Resolved by #391 PROPOSED ACCEPT IN PRINCIPLE.

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

Adopt text changes as in beruto_3cg_PLCA_burst_mode_revB.pdf slides from 7 to 15.

Update PICS accordingly

Comment ID 327

Page 66 of 106 11/6/2018 2:26:23 AM

Cl 147 SC 147.9.1 P 189 L 24 # 328
Shariff, Masood CommScope

Comment Type TR Comment Status D Big Ticket Item MDI

Text for the connector should be made consistent between comparable subclauses of clause 146 and clause 147. A reference to the IEC 63171-1 connector was added for 10BASE-T1L. Having a single connector for M1I1C1E1 environments for both 10BASE-T1S and 10BASE-T1L is good standardization practice and will increase the broad market potential for 10SPE applications/infrastructure. Note that this connector is not proposed for automotive or industrial environments, as was presumed and rejected at the last IEEE 802.3cg meeting in Spokane.

SuggestedRemedy

Add at the end of line 24: Connectors meeting the requirements of IEC 63171-1 (CD) may be used as the mechanical interface to the balanced cabling for M1I1C1E1 environments. The plug connector is used on the balanced cabling and the MDI connector on the PHY. These connectors are depicted (for informational use only) in Figure 147-XXX and Figure 147-YYY. The assignment of PMA signals to connector contacts for PHYs is shown in Figure 147-ZZZ.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TFTD

Notes:

- Before or during comment resolution decide scaling and title for each of the 3 figures
- Figure 147-XXX is at http://www.ieee802.org/3/cg/public/Nov2018/IEC 63171-1 plug.emf
- Figure 147-YYY is at http://www.ieee802.org/3/cg/public/Nov2018/IEC 63171-1 jack.emf
- Figure 147-ZZZ is at http://www.ieee802.org/3/cg/public/Nov2018/IEC 63171-1 pins.emf

Cl 148 SC 148.2 P 201 L 24 # 329

Zimmerman, George CME Consulting/BMW

Comment Type TR Comment Status D Ticket Item PLCA Burst Mode

Submitted on behalf of Kirsten Matheus, BMW, per phone conversation, "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 happens after each node has had a transmission opportunity. " It is important for the broad market potential of 10BASE-T1S PLCA networks that they provide a mechanism to allow some nodes to generate more timely traffic than others. Generating traffic with a single transmission opportunity per node may have fairness but does not maximize the market potential. Proposals have been generated for allowing some nodes to have more transmit opportunities.

SuggestedRemedy

adopt PLCA burst mode or a similar proposal. Change "This happens after each node has had a transmission opportunity" appropriately for the adopted proposal.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Resolve with #324

C/ 146 SC 146.9.2.2 P154 L24 # 330

Jones, Chad Cisco

Comment Type TR Comment Status D

Big Ticket Item EMC

A comment was filed against D2.0 to remove this section and was rejected (#353). This section contains untestable shalls which additionally have nothing to do with interoperability. It was improper to reject this comment.

SuggestedRemedy

delete the section or delete the untestable shalls.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. TFTD with 55, 307, 411, 478, 164

Cl 01 SC 1.4.389a P 27 L 10 # 331

Thompson, Geoff GraCaSI S.A.

Comment Type ER Comment Status D

Market BS does not belong in the definition

Editorial

SuggestedRemedy

Remove the words: "and improve performance"

Proposed Response Response Status W
PROPOSED ACCEPT.

C/ 30 SC 30.3.9.1.2 P 36 C/ 30 P 37 L 26 # 332 SC 30.3.9.2.5 L 31 # 334 GraCaSLS.A. GraCaSLS.A. Thompson, Geoff Thompson, Geoff Comment Type TR Comment Status D PI CA Comment Type TR Comment Status D **PLCA** BEHAVIOUR definition not sufficiently precise. Is this the results of an (undefined) test or BEHAVIOUR definition not completely clear. Add clarifying text is it whether or not the relevant state machine is enabled or clamped? Is the test SugaestedRemedy independent of the control or just an indicator of how the controls are set. Change 1st sentence to read: "...PLCA transmit opportunities for a specific LocalNodeID." SuggestedRemedy Proposed Response Response Status W Expand the definition so it is prescisely known what drives the attribute. PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Cl 45 SC 45.2 P 39 L 20 # 335 Thompson, Geoff GraCaSI S.A. Insert second sentence on line 28. "aPLCAStatus is driven by the plca status variable of the PLCA Status state Comment Type E Comment Status D Editorial diagram specified in 148.4.7.1." "Namely" is not standards style grammar. Make 148.4.7.1 a cross-reference. SuggestedRemedy Replace "namely 10BASE-T1S" with "(that is 10BASE-T1S)" C/ 30 SC 30.3.9.2.1 P 36 L 38 # 333 Proposed Response Response Status W Thompson, Geoff GraCaSLS.A. PROPOSED ACCEPT IN PRINCIPLE. Comment Type TR Comment Status D **PLCA** This ACTION alone should not be alone be able to turn on PLCA. All of the other Master comment 70. Resolve with 70. requirements, e.g. half-duplex need to be met as well. Delete ", namely 10BASE-T1S," SuggestedRemedy Expand the definition to accurately reflect how it should work. Cl 45 SC 45.2.1.186c.1 P 42 L 16 # 336 Proposed Response Response Status W Thompson, Geoff GraCaSI S.A. PROPOSED ACCEPT IN PRINCIPLE. Comment Type ER Comment Status D PMA The text "shall be ignored" is untestable. Replace. "Setting acPLCAAdminControl to the enabled state will result in alteration of the Reconciliation Sublaver behaviour to follow Clause 148 provided the PHY implements and SuggestedRemedy

with. "Setting acPLCAAdminControl to the disabled state sets the variable plca en to Proposed Response FALSE and disables the PLCA functionality specified in Clause 148. Setting PROPOSED ACCEPT IN PRINCIPLE. acPLCAAdminControl to the enabled state sets the variable plca en to TRUE in Figure 148-4, Figure 148-5, and Figure 148-6.;"

enables optional Clause 148 PLCA.:"

Replace. "Reads for all other bits shall be ignored."

with. "Reads for all other bits are indeterminate and shall be considered invalid."

Response Status W

Replace with: "Reads for all other bits are indeterminate and shall be considered invalid"

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

Page 68 of 106 11/6/2018 2:26:23 AM

PMA

PMA

Cl 45 P 42 / 44 SC 45.2.1.186c.4 # 337

Comment Status D

GraCaSLS.A. Thompson, Geoff

The behavior coming out of sleep is not implementation specific, it is governed by what happens upon reset.

SuggestedRemedy

Comment Type

Fix text.

Proposed Response Response Status W

TR

PROPOSED REJECT.

While often confused with sleep mode or EEE mode, low-power mode is neither. It is a standard low-power state where the PHY is only responsive to MDIO, and exit requires a reset (and therefore retraining, per the PHY control diagram). It is mirrored in the PMA control bit 1.0.11, the PMA/PMD control 1 register - common to most PHYs. The lowpower mode functionality specified in 802.3ca is specified in other PHY clauses throughout 802.3, including clause 28, clause 36, clause 37 and clause 97 (1000BASE-T1), with identical or nearly identical specification of the implementation-specific nature of the function.

Cl 45 SC 45.2.1.186c.6 P 43 / 14 # 338 Thompson, Geoff GraCaSLS.A.

Comment Type TR Comment Status D

What is thw point of having loopback with the MDI connector disconnected? If you are going to unplug the media you can plug in a shorting connector.

SuggestedRemedy

Change to say that loopback will disconnect the receive circuit and loop it to the transmit

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Delete, "Loopback operation shall be with the MDI open and not connected to media." on lines 13-14.

(Editor's additional clarification: A requirement on how loopback works is out of place in the description of the MDIO bits. This issue is fully specified in 146.5.6, including why the MDI is to be open for this mode.)

Cl 45 P 44 SC 45.2.1.186d.7 L 32 # 339

GraCaSLS.A. Thompson, Geoff

Comment Status D Comment Type TR Doesn't say whether the indication is latching or not. Needs to be specified. I would

suggest latching. Latch could be cleared by cycling the 1,2295.9 bit.

SugaestedRemedy

Modify text accordingly

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

Add. "The receive fault bit shall be implemented with latching low behaviour." as the last sentence in 45.2.1.186d.7

Change "RO" to "RO/LL" for bit 1.2295.1 in Table 45-150b

Editorial license to new create PICS (use MM181 as a template)

Cl 98 SC 98.2.1.1.2 P72 L 14 # 340 GraCaSLS.A.

Thompson, Geoff

Comment Type ER Comment Status D Editorial

Text does not make clear whether there are two network speeds or 2 auto-neg speeds.

SuggestedRemedy

Change first phrase to read: "There exists two speeds at which Auto-Negotiation operates."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Master comment #33. Consider with 33 and 235.

Delete "There exist two different Auto-Negotiation speeds, from which at least one Auto-Negotiation speed shall be 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

PMA

Cl 146 SC 146.3.5 P130 L 36 # 341

Thompson, Geoff GraCaSI S.A.

Comment Type TR Comment Status D PMA

Does not indicate that data matching tests will not work unless the polynomial registers match, an abnormal situation in normal operation.

SuggestedRemedy

Add the following text at the end of the paragraph: "When PMA loopback mode is present and enabled, the PCS transmit scrambler polynomial and the receiver descrambler polynomial should be matched, e.g., the MASTER scrambler polynomial and the SLAVE descrambler polynomial, in order for looped data to be properly descrambled at the MII."

Proposed Response Response Status W PROPOSED ACCEPT.

C/ 146 SC Fig 146-11 P131 L 40 # 342

Thompson, Geoff GraCaSI S.A.

Comment Type E Comment Status D Editorial

Improve clarity of 1st note, remove undefined term.

SuggestedRemedy

Change text to read: The "recovered_clock" shown indicates the delivery of the recovered clock back to PMA TRANSMIT in SLAVE mode for loop timing.

Proposed Response Response Status W
PROPOSED ACCEPT.

C/ 146 SC 146.4.4 P133 L 38 # 343

Thompson, Geoff GraCaSI S.A.

Comment Type TR Comment Status D AutoNeg

Or what? This does not pecify what happens if this shall is not met.

SuggestedRemedy

Add text to say what happens, whether it is physical or whether it is (merely) a requirement to assert compliance.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change "The time to reach link_status = OK shall be less than 3030 ms." to "If the time to reach link_status = OK exceeds 3030 ms, and Auto Negotiation is present and enabled, the link_fail_inhibit timer will be considered failed by the Auto Negotiation Arbitration state diagram (see Figure 98-7). Management reset of the PHY control state diagram when Auto Negotiation is not enabled (or not present) is outside the scope of this standard."

C/ 146 SC 146.4.4.2 P 135 L 11 # 344

Thompson, Geoff GraCaSI S.A.

Comment Type ER Comment Status D

Missing space

SuggestedRemedy

Change: "...expire100 ms..." to "...expire 100 ms..."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Implemented by comment 269.

C/ 146 SC 146.4.4.2 P135 L 39 # 345
Thompson, Geoff GraCaSI S.A.

Comment Type E Comment Status D Editorial

Grammar in the note needs some work.

SuggestedRemedy

Change "will not" to "should not". Add comma after "therefor". Swap "some time" and "SEND IDLE" in the last sentence.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change "NOTE- After a disturbance on the link segment, e.g., when the current consumption on a powered link segment is

quickly changed, the PHYs will not immediately drop the link, but need to try to recover the link for some time, before

doing a complete restart. Therefore the maxwait_timer allows the PHYs to stay for some time in the SEND IDLE state

before going to the DISABLE TRANSMITTER state."

to read as follows:

"NOTE- After a disturbance on the link segment, e.g., when the current consumption on a powered link segment is

quickly changed. The maxwait_timer allow the PHYs to stay in the SEND IDLE state for some time before going to the DISABLE TRANSMITTER state. This allows the PHYs to attempt to recover the link before

a full retrain."

F7

C/ 146 SC 146.5.5.3.1 P 144 C/ 146 SC 146.7.1.5 P 150 L 22 # 346 L 6 # 349 GraCaSLS.A. GraCaSLS.A. Thompson, Geoff Thompson, Geoff Comment Type Ε Comment Status D Editorial Comment Type ER Comment Status D MDI Editor's note is mislabled as to clause and is unnecessary as deletion of 146.5.5.3.1 will Editor's note is incorrect with respect to process. not cause any clause renumbering SuggestedRemedy SuggestedRemedy Change last sentence to read: "The updated references will be considered for inclusion Remove sub-clause heading and note. within the balloting pocess should they be received before approval of this standard." Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. C/ 146 P 145 C/ 146 P 152 # 350 SC 146.5.6 L 2 # 347 SC 146.8.1 L 13 GraCaSLS.A. GraCaSLS.A. Thompson, Geoff Thompson, Geoff Comment Type TR Comment Status D PMA Comment Type Comment Status D Editorial Scrambler matching not mentioned as necessary for packet comparison. Doesn't specify that the equipment side of the MDI is the socket side of the mated pair. SuggestedRemedy SuggestedRemedy Add the following text at the end of the paragraph: "When PMA loopback mode is present Change the text: "MDI connector on the PHY." to "MDI socket connector on the PHY." and enabled, the PCS transmit scrambler polynomial and the receiver descrambler Proposed Response Response Status W polynomial should be matched . e.g., the MASTER scrambler polynomial and the SLAVE PROPOSED ACCEPT. descrambler polynomial, in order for looped data to be properly descrambled at the MII." Proposed Response Response Status W C/ 146 SC 146.8.4 P 152 L 48 # 351 PROPOSED ACCEPT. Thompson, Geoff GraCaSI S.A. C/ 146 SC 146.7 P 146 L 42 # 348 Comment Type TR Comment Status D Powering GraCaSI S.A. Thompson, Geoff What is the justification for limiting this requirement to only "industrial applications" especially when no requirement for other applications is specified? Comment Type ER Comment Status D Link Seament SuggestedRemedy It says: the link segment is specified based on process control applications. This is not Remove the words: "For industrial applications" so. It is specified based on process control application REQUIREMENTS. SuggestedRemedy Proposed Response Response Status W Insert the word "requirements" in the sentence. PROPOSED ACCEPT IN PRINCIPLE.

TFTD

Implemented by comment 416

Discuss with comments 277

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

Proposed Response

PROPOSED ACCEPT.

Response Status W

C/ 146 SC 146.8.5 P 153 L 3 # 352 GraCaSLS.A.

Thompson, Geoff

Comment Type TR Comment Status D Safetv

What is the justification for limiting this requirement to only "industrial applications" especially when no requirement for other applications is specified?

SuggestedRemedy

Remove the words: "For industrial applications"

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 146 P 154 # 353 SC 146.9.2.1 L 18

GraCaSLS.A. Thompson, Geoff

Comment Status D Comment Type Safety ER

Wish wash BS. What is the conformance test requirement for this text.

SuggestedRemedy

Remove or replace with something of substance.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Delete P154 17-18: "Industrial environmental conditions are generally more severe than those found in many commercial environments. The targeted application environment(s) require careful analysis prior to implementation."

Insert at the start of 146.9.2.1 (P154 L8) as first sentence of the existing paragraph: "Industrial environmental conditions are generally more severe than those found in many commercial environments, and the implementer is recommended to take this into consideration."

C/ 147 SC 147.3.5 P 179 L 14 # 354

GraCaSLS.A. Thompson, Geoff

Comment Type TR Comment Status D Bia Ticket Item PCS

The Collision Detection requirements are not precisely defined for this clause.

SugaestedRemedy

Add a new second paragraph that says: "The 10BASE-T1S PHY shall meet collision detect requirements equivalent to those specified in 8.2.1.3."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Add the following sentence to the end of 147.3.5 (after 179/18):

The method for detecting a collision is implementation defined but the following have to be fulfilled:

- a) The PHY shall assert COL within 256 bit times from the beginning of a transmission when one ore more stations are transmitting at the same time.
- B) The PHY shall assert CRS in presence of a signal resulting from a collision between two or more stations.

Notes:

- Apply standard list style to it (including "keep with next")
- "B)" is not capital, but Access keeps auto-fixing it.

Rationale:

Text in 8.2.1.3 cannot be easily adapted to 10BASE-T1S architecture.

Besides, the collision detect mechanism defined in clause 8 addresses problems which don't apply to 10BASE-T1S:

- According to 4.2.8 and Table 4-2 a late collision, which is considered an error, occurs when the PHY signals a collision after one slotTime, i.e. 512 bit times.
- The line propagation delays for 10BASE-T1S considering the maximum cable length of 25m and the worst case propagation delay of 8 ns/m it's <= 2 bit times.
- that would still be 8 bits in case of 100 m cable (which is far beyond what the channel insertion loss allows).
- In the worst case condition with:- no repeaters (not defined for 10BASE-T1S/L)
- Maximum cable length (25 m)
- Two or more stations transmiting the same packet at the same time (within a quarter of DME symbol, +/- 20ns)
- The TX scramblers starting from the same seed (that is a probability of 1 on 2^17)
- Clock frequencies aligned with +/-20 ppm difference
- Both transmitter starting from the same DME polarity a collision can still be reliably detected by checking that what is being transmitted is read-back properly at most after 8 bytes preamble + 12 bytes of ethernet header up to the source MAC address which by definition is unique. This is a total of 160 bits, which is far less than one slotTime. If any of the above conditions is not met, the collision would be detected much earlier.
- Receive mode collisions can be detected for example by the means of energy detection. Moreover, specifying any method for collision detect would result in forcing a particular implementation.

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

Comment ID 354

Page 72 of 106 11/6/2018 2:26:23 AM

For the purpose of interworking we need to specify requirements instead

Clause 147 (T1S) PICS proforma tables incorrectly refer to subclauses in 146 (T1L). (Copy/paste error)

SuggestedRemedy

147.12.4.10 Environmental specifications

* Line 6. ES1 - change subclause 146.9.1 to 147.10.1

* Line 9, ES2 - change subclause 146.9.1 to 147.10.1

147.12.4.11 Delay constraints

* Line 19, DC1 - change subclause 146.10 to 147.11

* Line 20, DC2 - change subclause 146.10 to 147.11

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Already dealt with by #292

C/ 148 SC 148.4.5.1 P 207 L 29 # 356

Baggett, Tim Microchip

Comment Type E Comment Status D

Reference to Figure 148-4 is duplicated. Actually, the first reference is to Figure 148-4 on page 209, and the second reference is to the continuation of the figure on page 210. The portion of Figure 148-4 which the text refers to is only the entry into the DISABLE state on page 209.

SuggestedRemedy

Remove second reference to Figure 148-4 which links to the continuation on page 210.

Proposed Response Status W

PROPOSED ACCEPT.

Duplicate of #401

Cl 148 SC 148.4.5.1 P 208 L 25 # 357

Baggett, Tim Microchip

Comment Type E Comment Status D

Sentence wording may lead to confusion to readers not familiar with the spec development.

SuggestedRemedy

Change:

This is required not to send a BEACON while other PHYs might still be using their TO.

To:

This is required so as not to send a BEACON while other PHYs might still be using their

Proposed Response Re

Response Status W

PROPOSED ACCEPT.

Cl 148 SC 148.5.4.3 P 222 L 14 # 358

Baggett, Tim Microchip

Comment Type E Comment Status D

Value/Comment for PICS item PLCA4 should refer to RX DV, not RX.

SuggestedRemedy

Change:

PHY shall not assert RX

To:

ΕZ

PHY shall not assert RX DV

Proposed Response Status W

PROPOSED ACCEPT.

F7

PICS

PMA

C/ 146 SC 146.5.3 L 5 P 140 # 359 Baggett, Tim Microchip

Comment Type Ε Comment Status D Comment Type Ε

SC 147.5.2

Test Mode

Figure 146-17 has reference to multidrop and 50 O transmitter load R.

Additionally, the test probe capacitance has changed from <30 pF, to < 10pF. Steffen Graber's comment #237 (resolved accepted) only referenced reducing the probe capacitance for T1L, not T1S.

Figure appears to be a copy/paste error from same figure in Clause 147.

SuggestedRemedy

Keep updated/cleaned figure, but revert the text from: "Transmitter load: 50 Ohm (multidrop mode) or 100 O"

Back to:

"Transmitter load: 50 Ohm (multidrop mode) or 100 O +- "

Change: <10 pF probe capacitance back to <30 pF (only in Clause 146, T1L)

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change "Transmitter load: 50 Ohm (multidrop mode) or 100 Ohm" to

"Transmitter load: 100 Ohm"

(probe capacitance is already correct in figure on 146-17)

Additionally, in Clause 147: Change "< 10 pF" to "< 30 pF" in figure 147-12.

Comment Status D

360

Comment #614 from d2p0 was closed AIP, but text changes were not implemented correctly into the latest d2p1 draft.

P 183

Microchip

L 28

SuggestedRemedy

Change this:

====

C/ 147

Baggett, Tim

When test mode 3 is enabled, the PHY shall transmit continually a pseudo-random sequence of +1 and -1 symbols generated by PRBS7 with the generating polynomial of encoded using Differential Manchester Encoding (DME) as in 147.4.2.

to this:

When test mode 3 is enabled, the PHY shall transmit continually a pseudo-random sequence of positive and negative voltage levels, generated by the scrambler defined in 147.3.2.5 and encoded using DME as in 147.4.2. The input to the scrambler shall be a constant stream of zeroes.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TODO:

- 184/28-30: change "When test mode 3 is enabled, the PHY shall transmit continually a pseudo-random sequence of +1 and -1 symbols generated by PRBS7 with the generating polynomial of x^7+x^6+1 encoded using DME as in 147.4.2." to "When test mode 3 is enabled. the PHY shall transmit continually a pseudo-random sequence of positive and negative voltage levels, generated by the scrambler defined in 147.3.2.5 and encoded using encoded using Differential Manchester Encoding (DME) as in 147.4.2."
- Replace the content of PICS/PMAE6 by "When test mode 3 is enabled, the PHY shall transmit continually a pseudo-random sequence of positive and negative voltage levels. generated by the scrambler defined in 147.3.2.5 and encoded using encoded using Differential Manchester Encoding (DME) as in 147.4.2."

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

Comment ID 360

C/ 147 SC 147.1.2 L 46 C/ 147 L 47 P 164 # 361 SC 147.1.2 P 164 # 363 Baggett, Tim Microchip Baggett, Tim Microchip Comment Type Ε Comment Status D Editorial Comment Type Ε Comment Status D The term "DME" is not defined at its first use in Clasue 147 and later uses either full The phrase "and to signaling among connected PHYs" is awkward. It appears that "Differential Manchester Encoding" or redefine "Differential Manchester Encoding (DME)". changes for resolved d2p0 Comment #641 were not correctly applied to the latest d2p1 draft (deleted "perform" along with "out-of-band"). SuggestedRemedy SuggestedRemedv On Page 146 Line 64 (first use of DME), change "DME" to "differential Manchester encoding (DME)", and replace all subsequent references of "Differential Manchester Change:

F7

Encoding" or "differential Manchester encoding (DME)" in Clause 147 to simply "DME". See P181 L1, P181 L15, and P183 L29.

Editorial license to mode the 'first use' definition of "differential Manchester encoding (DME)" if its location changes during comment resolution.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE. TODO:

- 164/46: change "two level DME" to "two level Differential Manchester Encoding (DME)"
- 181/1: change "employing Differential Manchester Encoding" to "employing DME"
- 181/15: change "using Differential Manchester Encoding (DME)" to "using DME"
- 183/29: change "encoded using Differential Manchester Encoding (DME)" to "DME"

C/ 147 SC 147.1.2 P 164 L 46 # 362 Baggett, Tim Microchip

Comment Type Ε Comment Status D

Text will refer to "differential manchester encoding (DME) modulation". However, DME is a line code, not a modulation.

SuggestedRemedy

Remove "modulation".

Proposed Response Response Status W

PROPOSED ACCEPT.

4B/5B encoding is used to further improve EMC performance and to signaling among the connected PHYs. ____

to:

4B/5B encoding is used to further improve EMC performance and to perform signaling among the connected PHYs.

====

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Already dealt with by #168

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

Page 75 of 106 11/6/2018 2:26:23 AM

F7

Comment Type E Comment Status D

PI CA

Text in lines 34-37 incorrectly indicates that non-PLCA nodes are allowed to interwork with PLCA nodes in a collision domain:

"In some rare cases (e.g. a non-PLCA enabled node transmits is connected to the network) it is possible to receive data in YIELD state. If this unlikely event happens, PLCA switch in RECEIVE state to wait until the end of the transmission and increment curlD properly."

However, the state diagram on page 210 does not include the transition from the YIELD state to RECEIVE that was proposed in withdrawn D2P0 comment #550.

SuggestedRemedy

Delete following text:

====

"In some rare cases (e.g. a non-PLCA enabled node transmits is connected to the network) it is possible to receive data in YIELD state. If this unlikely event happens, PLCA switch in RECEIVE state to wait until the end of the transmission and increment curlD properly."

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Although the commenter is right, the referenced text is suitable for accepting #372.

Resolve with #372 and change "In some rare cases (e.g. a non-PLCA enabled node transmits is connected to the network)" to "In some rare cases (e.g. a node not yet configured for PLCA transmits while another node is being enabled for PLCA)"

Cl 148 SC 148 P 201 L 1 # 365

Baggett, Tim Microchip

Comment Type T Comment Status D Big Ticket Item PLCA

Add support to PLCA for providing a group of PHYs a higher transmit precedence than other PHYs as determined by the PHY local nodeID. The PLCA bus cycle is conceptually split into a high precedence segment and a low precedence segment. All PHYs assigned a local nodeID within the high precedence segment will have equal "round robin" opportunity to transmit at the beginning of a bus cycle as currently specified for PLCA, PHYs assigned a local nodeID within the low precedence segment are then given the opportunity to transmit. However, unassigned TOs within the low precedence segment are used as opportunities for high precedence PHYs to advertise the need to transmit. Upon receiving the request to transmit, the PLCA coordinator will restart the bus cycle by issuing a BEACON returning the bus cycle to the high precedence segment giving all high precedence PHYs an opportunity to transmit a frame. Since the preemption by high precedence PHYs may cause a very low precedence PHY (one with a high local nodeID) to be "locked out", a starvation prevention mechanism is added. If the PLCA bus coordinator sees too many consecutive preempted cycles, it will deny preemptions and allow the cycle to run through to completion (to curID==plca max id) allowing all PHYs the opportunity to transmit.

PHYs (other than the coordinator) not implementing PHY precedence will interoperate with PHYs implementing precedence provided they are not assigned a local_nodeID that is reserved for advertising preemption.

[MASTER COMMENT][PHY_PRECEDENCE]

SuggestedRemedy

A presentation was given in the 24 Oct ad-hoc. An updated presentation and proposed text changes will be made available prior to the meeting in Bangkok.

Summary of changes:

- 1) Update the PLCA control state machine to support transmission and reception of preemption request (PRQ) in unused TO. Reception of PRQ will cause the PLCA coordinator (localID==0) to restart the cycle by issuing a new BEACON.
- 2) Add configurable PRQ transmission and reception time control variable to filter against impulse noise.
- Add precedence preemption enable/disable control variable. When disabled, current PLCA behavior is exhibited.
- 4) Add control variable for identifying first TO which may be used in transmitting/receiving PRO
- 5) Add control variable for limiting how many cycles may be preempted before the coordinator will force a full cycle to prevent starving low precedence PHYs.

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

Comment ID 365

Page 76 of 106 11/6/2018 2:26:23 AM

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

New feature request. TFTD, presentations to be heard in Bangkok.

Propose to adopt text changes as in beruto 3cg PLCA strict precedence revB.pdf slides from 5 to 11.

Update PICS accordingly

Cl 45 SC 45.2.13 P 59

L 31

366

Baggett, Tim

Microchip

Comment Type T Comment Status D PI CA

Add management registers for controlling PLCA PHY precedence.

[PHY PRECEDENCE]

SuggestedRemedy

A presentation was given in the 24 Oct ad-hoc. An updated presentation and proposed text changes will be made available prior to the meeting in Bangkok.

Summary of changes:

- 1) Update the PLCA control state machine to support transmission and reception of preemption request (PRQ) in unused TO. Reception of PRQ will cause the PLCA coordinator (localID==0) to restart the cycle by issuing a new BEACON.
- 2) Add configurable PRQ transmission and reception time control variable to filter against impulse noise.
- 3) Add precedence preemption enable/disable control variable. When disabled, current PLCA behavior is exhibited.
- 4) Add control variable for identifying first TO which may be used in transmitting/receiving
- 5) Add control variable for limiting how many cycles may be preempted before the coordinator will force a full cycle to prevent starving low precedence PHYs.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Task Force to discuss.

C/ 148 SC 148.4.5.4 P 212

L 50

367

Canova Tech Srl

Comment Type T

Comment Status D

PLCA

Untastable shall

SuggestedRemedy

Beruto. Piergiorgio

Change "shall be set equal" to "have to be set equal"

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change "shall be set equal" to "should be set equal"

Remove CON5 from PICS in 148.5.4.4

C/ 148 SC 148.4.5.4 P 213

Canova Tech Srl

368

Beruto, Piergiorgio Comment Type T

Comment Status D

PLCA

RECV BEACON TIMER is not controllable

SugaestedRemedy

Change "is controllable" to "is implementation specific"

Proposed Response

Response Status W

PROPOSED ACCEPT.

C/ 147

SC 147.3.2

P 172

L 14

13

369

Beruto, Piergiorgio

Comment Type TR

Comment Status D

Canova Tech Srl

PCS

COMMAND state in Figure 147-4 needs a recirculating arc with an "ELSE" condition. This is required to refresh the tx sym value when tx cmd changes.

SuggestedRemedy

Add a recirculating arc to state COMMAND in figure 147-4 (part a) specifying "ELSE" as condition.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TODO:

- Create the arc
- Label it as follows:

STD '

!pcs_txen *

tx cmd != SILENCE

Cl 148 SC 148.4.7.4 P 219 L 15 # 370

Beruto, Piergiorgio Canova Tech Srl

Comment Type T Comment Status D PLCA
PLCA_STATUS_TIMER is not controllable

SuggestedRemedy

Change "is controllable" to "is implementation specific"

Proposed Response Response Status W
PROPOSED ACCEPT.

Cl 45 SC 45.2.3.68.6 P 54

Beruto, Piergiorgio Canova Tech Srl

Beruto, Piergiorgio Canova Tech Srl

Comment Type T Comment Status D Jabber

L 26

371

The Jabber counter is not supposed to wrap once it reaches its maximum value.

SuggestedRemedy

Add the following text after "Reports ... read":

"The Remote Jabber count shall not wrap. When the maximum allowed value (65535) is reached, the counts stops until this register is cleared by a read operation"

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Add the following sentences after the first sentence:

"The Remote Jabber count shall not wrap. When the maximum allowed value (65 535) is reached, the counts stops until this register is cleared by a read operation."

(Editor: same as Suggested Remedy with space added in maximum allowed value and "." added to end of last sentence.)

C/ 148 SC 148.4.5.1 P 210 # 372

Beruto, Piergiorgio Canova Tech Srl

Comment Type T Comment Status D

In corner cases PLCA could receive packets out of the BEACON cycle due to transients (e.g. switching PLCA on). MAC could also reset in the middle of a TX. In such cases PLCA should be able to tolerate the temporary problem without getting stuck or jamming the line.

SuggestedRemedy

Integrate changes marked as [PLCA_ROBUST] in the attached file "Clause 148 - PLCA robustness.odf".

NOTE for editors: moving YIELD state to the left in picture 148-4 could help.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 148 SC 148.4.1.1 P 203 L 7 # 373

Beruto, Piergiorgio Canova Tech Srl

Comment Type E Comment Status D Editorial

Figure 148-2 is wrong. It should not contain references to TS service interface, nor TS_SFD detect blocks. Besides, Figure 148-3 already contains all the information inteded to be provided by Figure 148-2.

SuggestedRemedy

remove subclause 148.4.1.1 along with figure 148-2.

In clause 148.4.2 replace:

"PLCA state diagrams are contained in the generic RS as shown in Figure 148-3. Interaction with optional

Clause 90 (Ethernet support for time synchronization protocols) is also depicted." with:

"Figure 148-3 depicts the RS interlayer service interfaces. The PLCA RS contains the Control and Data state diagrams, the variable delay line and command detect logic."

In figure 148-3 add a dashed vertical line with label as in current Figure 148-2 indicating the PLS service interface boundary

Proposed Response Response Status W
PROPOSED ACCEPT.

C/ 148 SC 148.3 P 201 L 37 # 374

Beruto, Piergiorgio Canova Tech Srl

Comment Type E Comment Status D Editorial

TSSI is not defined for mixing-segment networks, while PLCA is only defined for mixingsegment.

SuggestedRemedy

PLCA

Remove "Ethernet support for time synchronization protocols is defined in Clause 90."

Proposed Response Status W

PROPOSED ACCEPT.

C/ 147 SC 147.4.2 P 181 1 42 # 375 Canova Tech Srl Beruto, Piergiorgio

Having more silence in between subsequent (different) transmissions would make the PMA

RX implementation simpler when it comes to reliably detect the end of a DME sequence in

some corner cases. This silence period is currently defined as 200ns which is far below the

Comment Type T Comment Status D

minimum IPG (9.6us), thus there's margin for increasing it.

PMAComment Type T

C/ 45

Canova Tech Srl Comment Status D

L 40

PCS

377

Fault bit should be a latch high bit

SC 45.2.3.68d

SugaestedRemedy

Beruto. Pieraioraio

In table 45-237d set the R/W field for bit 3,2292,7 (Fault) to RO-LH

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

In Table 45-237d, change the R/W field for bit 3,2292.7 (Fault) from "RO" to "RO/LH".

P 53

PROPOSED ACCEPT Cl 45 P 42 SC 45.2.1.186c.1 L 17 # 378 Beruto, Piergiorgio Canova Tech Srl C/ 147

Comment Type E Comment Status D Editorial Add "NOTE-" to the warning at line 17 to make it look uniform with 45.2.1.1.186c.4 line 48.

SuggestedRemedy Replace "This operation may interrupt data communication" with "NOTE -- This operation may interrupt data communication."

Proposed Response Response Status W PROPOSED ACCEPT.

Cl 45 P 46 SC 45.2.1.186f.1 L 39 # 379 Beruto, Piergiorgio Canova Tech Srl

Comment Type E Comment Status D **Fditorial** Add "NOTE-" to the warning at line 39 to make it look uniform with 45.2.1.1.186c.4 line 48.

SugaestedRemedy

Replace "This operation may interrupts data communication" with "NOTE -- This operation may interrupt data communication.". Please note that this fixes a typo as well (interruptS).

Proposed Response Response Status W PROPOSED ACCEPT.

Master comment #379, resolve with 18 and 107.

SuggestedRemedy

In table 147-2 change the minimum value for parameter T1 (Delay between transmissions) to 640ns.

Proposed Response

Response Status W

SC 147.4.2

P 181

L 47

376

Beruto, Piergiorgio

Canova Tech Srl

Comment Type T

Comment Status D

PMA

What's the purpose of the T4 parameter? DME is only sensible to transitions, not to levels, so this is not needed to reliably detect the end of a transmission. Besides, the transmitter, once the PMD is in high-impedance state, has no control over the line anyway. It also makes no sense that T4 is greater than T1 anyway.

SuggestedRemedy

In table 147-2 remove specification for parameter T4 (Time from line driven state to high-Z or 0V). In figure 147-11 remove markers showing T4.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TODO:

- Delete T4 parameter from "Table 147-2-DME Timings"

- Delete T4 from "Figure 147-11-DME Encoding Scheme"

- Insert the following new sentence to after "When operating in multidrop mode, put the PMD into high-impedance state" at 182/8: "This shall happen within 40 ns after the additional DME encoded 0 has been transmitted."

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

Comment ID 379

Page 79 of 106 11/6/2018 2:26:23 AM

C/ 148 SC 148.4.5.2 P211 L30 # 380

Beruto, Piergiorgio Canova Tech Srl

Comment Type ER Comment Status D PLCA

Description of "receiving" variable is a copy of tx_cmd. This variable has been added as part of comment #649 resolution in draft 2.0 but the approved text didn't meet the spec (copy & paste error). Unfortunately the description of this variable is critical for understanding the State Diagrams, so this is a required editorial comment.

SuggestedRemedy

Replace the whole description of variable "receiving" with:

"Helper variable, defined as: (RX_DV = TRUE) + (rx_cmd = COMMIT)

Values: TRUE or FALSE"

Proposed Response Status W

PROPOSED ACCEPT.

Cl 147 SC 147.3.6 P179 L 25 # 381

Beruto, Piergiorgio Canova Tech Srl

Comment Type ER Comment Status D

Editorial

Text changes from approved resolution of comment #649 in draft 2.0 didn't meet the specs in draft 2.1. Unfortunately the description of CRS is a critical part of the specifications, thus this comment is a required editorial.

SuggestedRemedy

Change "CRS is generated by PCS Receive as the logical OR of the "transmitting" and "receiving" variables." to "CRS is generated by mapping the

PMA_CARRIER.indication(pma_crs) primitive to the MII signal CRS.

CRS shall be asserted when the pma_crs parameter is CARRIER_ON.

CRS shall be de-asserted when the pma_crs parameter is CARRIER_OFF."

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TODO: the requested text (beside the 2 typos) is already there in "147.3.5 Collision detection" and moving it to "147.3.6 Carrier sense" requires other (old) text to be removed, so the TODOs are as follows:

- 179/25: delete the following text from "147.3.6 Carrier sense":

====

CRS is generated by PCS Receive as the logical OR of the "transmitting" and "receiving" variables.

====

- 179/15-18: move the following 3 lines (1 header and 2 list items) to the end of "147.3.6 Carrier sense" and apply standard list style to it (including "keep with next"):

====

CRS is generated by mapping the PMA_CARRIER.indication (pma_crs) primitive to the MII signal CRS:

- a) CRS shall be asserted when the pma_crs parameter is CARRIER_ON.
- B) CRS shall be deasserted when the pma crs parameter is CARRIER OFF.

====

Note: "B)" is not capital, but Access keeps auto-fixing it.

- 175/6-10: remove the definition of "receiving" from "147.3.3.2 Variables"
- 177: remove the manipulation of "receiving" from states WAIT_SYNC, SYNCING and WAIT_SSD

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

C/ 146

Cl 45 SC 45.2.3.68d P 53 L 38 # 382

Beruto, Piergiorgio Canova Tech Srl

Comment Type T Comment Status D

PCS Comment Type T Comment Status D

SC 146 5 4 3

PMA

383

PLCA requires the PCS to be able to encode/decode COMMIT and BEACON requests/indications coming from the RS and the line. For this reason the PHY needs to advertise the management entity whether the PCS supports such feature or not.

SuggestedRemedy

In table 45-237d (PCS status 1 register bit definition) do the following changes:

- Remove bit 15 from the "reserved" bucket
- Add on top the following line: "3.2292.15 | PLCA support | 0 = PCS does not support PLCA coding over the MII
- 1 = PCS supports PLCA coding over the MII | RO"

Add subclause: 45.2.3.68d.2 PLCA support (3.2292.15)

When read as '1' bit 3.2292.15 indicates the PCS is able to properly encode/decode PLCA COMMIT and BEACON requests to/from the line and over MII as specified in 22.2.2.4 and 22.2.2.8. When read as '0' bit 3.2292.15 indicates the PCS does not support PLCA RS required functions.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

In table 45-237d.

Change the reserved row to 3.2292.14:8

Insert the following row above the reserved row:

3.2292.15

PLCA support

0 = PCS does not support PLCA coding over the MII

1 = PCS supports PLCA coding over the MII

RO

Add subclause: 45.2.3.68d.2 PLCA support (3.2292.15)

When read as a one, bit 3.2292.15 indicates the PCS is able to properly encode and decode PLCA COMMIT and BEACON requests to and from the line and over MII as specified in 22.2.2.4 and 22.2.2.8. When read as a zero, bit 3.2292.15 indicates the PCS does not support PLCA RS required functions.

Insert cross-references to 22.2.2.4 and 22.2.2.8.

Cycle to cycle (or symbol to symbol) jitter is defined as the maximum value of |T1-T0| according to JEDEC, where T1 and T0 are the minimum and maximum measured symbol/clock period over a certain number of samples. For this reason the number cannot be negative and the plus/minus sign is meaningless. In my understanding 10 ns is the intended value in this case (i.e. just remove the plus/minus sign).

Canova Tech Srl

P 141

L 22

SuggestedRemedy

Beruto. Pieraioraio

Remove the plus/minus sign

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 147 SC 147.5.4.2 P185 L 34 # 384

Beruto, Piergiorgio Canova Tech Srl

Comment Type T Comment Status D

PMA

F7

Cycle to cycle (or symbol to symbol) jitter is defined as the maximum value of |T1-T0| according to JEDEC, where T1 and T0 are the minimum and maximum measured symbol/clock period over a certain number of samples. For this reason the number cannot be negative and the plus/minus sign is meaningless. 5 ns is the intended value in this case (i.e. just remove the plus/minus sign).

SuggestedRemedy

Remove the plus/minus sign

Proposed Response Response Status W

PROPOSED ACCEPT.

Comment Type E Comment Status D

Title of Table 45-237c is wrong.

SuggestedRemedy

Change title to "10BASE-T1S control register bit definitions"

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Master comment 385. Resolve with 29 and 112.

Change the title of Table 45-237c on line 43 to, "10BASE-T1S control register bit definitions"

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

Comment ID 385

Page 81 of 106 11/6/2018 2:26:23 AM

Cl 45 SC 45 2 3 68d P **53** C/ 148 SC 148 L 28 # 386 P 201 / 1 # 389 Canova Tech Srl Beruto, Piergiorgio Canova Tech Srl Beruto, Piergiorgio Comment Type E Comment Status X PCS Comment Type E Comment Status D Editorial Title of subclause is wrong. All timer names are uppercase, but it appears that in other clauses these are lowercase, SuggestedRemedy SuggestedRemedy Remove "1" after PCS status in the sub-clause name. Do the same in the register Change all timer names to lowercase across clause 148. Implement this comment after all description (lines 30-32). Do the same for table 45-237d title. other comments have been resolved. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. Master comment 110. Resolve with 110. C/ 147 SC 147.3.2 P 172 # 390 L 6 Beruto, Piergiorgio Canova Tech Srl Replace all occurances of "PCS status 1" with "PCS status" in 45.2.3.68b and 45.2.3.68d and Table 45-237b and Table 45-237d headers. Comment Type E Comment Status D **PCS** The recirculating arc of the SILENT state in figure 147-4 is now useless. Cl 45 SC 45.2.13.2 P 60 L 31 # 387 SuggestedRemedy Beruto, Piergiorgio Canova Tech Srl Remove the recirculating arc of SILENT state in Figure 147-4. Comment Type E Comment Status X ΕZ Proposed Response Response Status W Typo: missing space between "2" and "register". PROPOSED ACCEPT. SuggestedRemedy Fix typo. C/ 147 SC 147.3.2 P173 L 18 # 391 Proposed Response Response Status W Beruto, Piergiorgio Canova Tech Srl PROPOSED ACCEPT. Comment Type E Comment Status D **PCS** Exit condition from state ESD is incomplete. Master comment #129. Resolve with 129, and 457. SuggestedRemedy C/ 147 SC 147 P 167 / 1 # 388 In Figure 147-5 (part b) in transition from state ESD to state GOOD ESD change the Beruto, Piergiorgio Canova Tech Srl condition from "STD * !err" to "STD * !err * !xmit max timer done" Comment Type E Comment Status D EΖ Proposed Response Response Status W All timer names are uppercase, but it appears that in other clauses these are lowercase. PROPOSED ACCEPT IN PRINCIPLE. Do as suggested, except that "!xmit max timer done" should be SuggestedRemedy "xmit_max_timer_not_done" Change all timer names to lowercase across clause 147. Implement this comment after all

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

other comments have been resolved.

Response Status W

Proposed Response

PROPOSED ACCEPT.

Comment ID **391** Page 82 of 106 11/6/2018 2:26:23 AM

PLCA

Cl 147 SC 147.4.3 P182 L 26 # 392

Beruto, Piergiorgio Canova Tech Srl

Comment Type T Comment Status D PMA

Untastable shall

SuggestedRemedy

Change "shall achieve proper synchronization" to "needs to achieve proper synchronization"

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change "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 function shall achieve proper synchronization on both the DME stream and the 5B boundary within 1.2 us." to: "The PMA Receive function recovers encoded clock and data information from the DME encoded stream received at the MDI. Note that in order to meet the specifications of 147.5.5.1, the PMA Receive function should achieve proper synchronization on both the DME stream and the 5B boundary within 1.2 us."

 Cl 148
 SC 148
 P 201
 L 1
 # 393

 Beruto, Piergiorgio
 Canova Tech Srl

Comment Type TR Comment Status D

There is no reason for PLCA RS to be defined generic. This probably relates also to unsatisfied comment #290 which did not provide sufficient explanation nor remedy. The actual reason for not using the "generic" qualifier is that a generic RS as defined in TSSI clause 90 is supposed to operate in conjuction with any other RS. While the PLCA RS is supposed to work in conjuction with PHYs specifying support for it, not with any other RS.

SuggestedRemedy

Search through clauses 147, 148 and replace all occurrences of "Generic Reconciliation Sublayer" and its abbreviated form "gRS" into "Reconcialiation Sublayer" and "RS" respectively.

Proposed Response Response Status W
PROPOSED ACCEPT.

Cl 148 SC 148.4.5.4 P 212 L 40

Beruto, Piergiorgio Canova Tech Srl

Comment Type T Comment Status D PLCA

Untastable shall

SuggestedRemedy

Change "and shall be greater" to "needs to be greater"

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change "and shall be greater" to "and should be greater"

Remove CON4 from PICS in 148.5.4.4

Comment Type T Comment Status D PLCA

Untastable shall

SuggestedRemedy

Change "timer value shall be long enough" to "timer needs to be long enough"

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change "timer value shall be long enough" to "timer value should be long enough"

Cl 01 SC 1.1.3 P25 L24 # 396

Asmussen, Jes Rockwell Automation

Comment Type E Comment Status D EZ

Spelling error "10ABSE-T1L"

SuggestedRemedy

Change to "10BASE-T1L"

Proposed Response Status W

PROPOSED ACCEPT.

Master comment 86. Resolve with 86, 22, 466, 189, and 442.

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

394

C/ 01 SC 1.1.3 P 25 # 397 C/ 147 L 24 SC 147.9.1 P 189 L 21 # 400 Asmussen, Jes Rockwell Automation Asmussen, Jes Rockwell Automation Comment Type Ε Comment Status D Editorial Comment Type E Comment Status D Bia Ticket Item MDI Is >= 100 Mb/s correct since it also references 10BASE-T1L & 10BASE-T1S? Remove 2-pin & 3-pin restriction. SuggestedRemedy SuggestedRemedy Change to >=10 Mb/s Update paragraph to say ". the balance cabling should have a minimum of 3-pin connector Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. Replace the single paragraph under "147.9.1 MDI connectors" with the following: Replace. ">= 100 Mb/s. 10ABSE-T1L. 10BASE-T1S" In its minimum configuration, the mechanical interface to the balanced cabling is a 3-pin with, "10BASE-T1L, 10BASE-T1S, and >= 100 Mb/s" connector (BI DA+, BI DA-, and optional SHIELD) or alternatively a 2-pin connector with an optional additional mechanical shield connection which conforms to the link segment C/ 147 SC 147.3.3.5 P 177 L 8 # 398 specification defined in 147.7 or to the mixing segment specification defined in 147.8. Asmussen, Jes Rockwell Automation ==== Comment Type Ε Comment Status D ΕZ C/ 148 SC 148.4.5.1 P 207 L 29 # 401 The PCB Receive state diagram doesn't show the progression of symbol time index n to indicate the next symbol received. For example before SYNCING state there is Rockwell Automation Asmussen, Jes RXn=SYNC and after SYNCING state RXn=SSD. Shouldn't the RXn=SSD be replaced Comment Type E Comment Status D ΕZ with RXn+1=SSD? There is a similar finding where WAIT SSD state, there is RXn = Referencing Figure 148-4 twice SSD. After WAIT SSD state, RXn=SSD where in this case n should be n+1. SuggestedRemedy SuggestedRemedy Correct symbol time index n throughout diagram. Remove 2nd reference. Proposed Response Proposed Response Response Status W Response Status W PROPOSED REJECT. PROPOSED ACCEPT. The index "n" progresses at each RSCD by definition C/ 148 SC 148.4.5.1 P 210 L 9 # 402 C/ 147 SC 147.3.3.5 P 177 L 1 # 399 Asmussen, Jes Rockwell Automation Asmussen, Jes Rockwell Automation Comment Type E Comment Status D **PLCA** ΕZ Comment Type Comment Status D Ε Missing minor detail to reset curlD counter The PCS Receive state diagram should be in its own sub-clause section. SuggestedRemedy SuggestedRemedy Add "Reset curID counter" after "start TO TIMER". Introduce new sub-clause titled "PCS Receive state machine". Proposed Response Response Status W Proposed Response Response Status W PROPOSED REJECT. PROPOSED ACCEPT IN PRINCIPLE. Resetting the curID counter in WAIT_TO state would result in an infinite loop. TODO: Commenter did not provide enough information to understand the rationale of the proposed - Create new clause "147.3.3.5 State diagrams" ("Self-synchronizing descrambler" and change. "Jabber diagnostics" will renumber) - Move figures 147-8 and 147-9 to under 147.3.3.5

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

Comment ID 402

Page 84 of 106 11/6/2018 2:26:23 AM

C/ 148 SC 148.4.6.1 P 215 L 15 # 403 Asmussen, Jes Rockwell Automation

The middle branch transition from NORMAL state to IDLE state needs anotation/branch

Comment Type Ε Comment Status D State Diagram

C/ 148

Comment Type E Comment Status D

The reason for ELSE branch needs further explaination.

reason description. Would like to understand the conditions to transition from NORMAL SuggestedRemedy

Editorial

TBD

Asmussen, Jes

Proposed Response Response Status W

SC 148.4.6.1

PROPOSED REJECT. No changes to the draft.

Explanation: according to the IEEE state diagram convenction all variables are set once when the state is entered. To model a continuous assignment, the state has to be reentered somehow. This is what the ELSE actually does: it ensure that TX EN. TXD. CARRIER_STATUS and SIGNAL_STATUS are updated when any of CRS, COL, plca txen, plca txd variables change.

P 215

Rockwell Automation

L 15

405

State Diagram

C/ 147 SC 147.8 P 188 L 53 # 406 Jones. Chad Cisco

Comment Type TR Comment Status D Mixing Segment Figure 147-17, the terminations do not show the DC blocking required to allow powering.

SuggestedRemedy

add dc blocking caps to the three terminations.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Add the following new sentence after "An example mixing segment and reference points are shown in Figure 147-17." at 188/36: "When the mixing segment is line powered. terminations should include in-series DC blocking capacitors."

SuggestedRemedy

state to IDLE state.

TBD

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE

I believe the commenter didn't notice the plca en = TRUE condition applies to that branch.

The NORMAL state is entered when PLCA (which is optional) is disabled. In that case the PLCA RS (as stated in the description) behaves just like Clause 22 RS. The transition from NORMAL to IDLE state in fact is accomplished by plca en = TRUE

condition (that is, enabling PLCA).

Move the plca en = TRUE condition closer to the middle branch transition not to confuse it with something else.

C/ 148 SC 148.4.6.1 P 213 L 16 # 404 Asmussen, Jes Rockwell Automation

Comment Type Ε Comment Status D

This paragraph is missing reference of the IDLE state.

SuggestedRemedy

Modify sentence to say "When PLCA functions are enabled, the PLCA Data state diagram transitions to the IDLE state and waits for the MAC to start a transmission or the PHY to assert carrier sense".

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change "When PLCA functions are enabled, the PLCA Data state diagram waits for the MAC to start a transmission

or the PHY to assert carrier sense."

to

"When PLCA functions are enabled, the PLCA Data state diagram transitions to the IDLE state and waits for the MAC to start a transmission or the PHY to assert carrier sense"

Accepted in principle because suggested remedy didn't include what to change exactly,

Cl 146 SC 146.8.1 P152 L 34 # 407

Jones, Peter Cisco

Comment Type TR Comment Status D Big Ticket Item MDI

The IEC 63171-1 connector was prematurely added to the draft, and should be removed. Comments against D1.0 (#571, #572, #617, #618) requested that IEC 63171-1(MICE1) & IEC 61076-3-125 (MICE3) be defined for both T1-L and T1-S (as listed in "SC25 WG3 Interim Update Report for 802.3 Sept 2018.pdf"). Comment resolution for D2.0 only added IEC 63171-1(MICE1) for T1-L making the draft internally inconsistent (T1L vs T1-S) and also inconsistent with the liaison from S25/WG3.

I am not aware of any public review or assessment performed on these connectors outside that done in ISO/IEC SC25/WG3. I am also not aware of the membership of ISO/IEC SC25/WG3, or if it's detailed assessments are publically available.

The only presentation to 802.3cg that I can find providing significant details is pelletier_3cg_01_0918.pdf presented in Spokane. While it addresses IEC 63171-1 limits for IL, RL, TCL and TCTL, I don't see any information about other key parameters (e.g., mechanical characteristics, relative costs of different solutions) that are needed to make an informed decision

Given the importance of connector selection to the success of BASE-T1 in building/industrial automation, I believe that we should remove this paragraph and the accompanying note from the draft, and consider the best way to perform connect selection that can engage important ecosystem partners (e.g. system vendors, system integrators) who were not part of the ISO/IEC SC25/WG3 process.

SuggestedRemedy

Delete lines 34 to 45 in "146.8.1 MDI connectors". This is the second paragraph and the accompanying editor's note.

Proposed Response Response Status W

PROPOSED REJECT.

TFTD

Commenter was part of extensive discussion and resolution of the comment on draft 2.0. Liaison reports have documented discussion on connectors in IEC (mechanical specifications) and ISO/IEC, where membership is well known as being by country and national TAGs are open to participation.

Comment 617 on draft 2.0 put in this text was resolved by motion with a vote of Y:23 $\,$ N:2 $\,$ A:3

Comment Type TR Comment Status D

Unresolved rejected comment from D2.0 # 512 Unresolved rejected comment from D2.0 # 516.

Comment has to do with the ranges for local_node_id and plca_max_id (was MAX_ID) Range for local_node_id is 0-255 (default 255) , and range for plca_max_id is 0-255. The text for plca_max_id says "When PLCA is enabled and local_nodeID is set to value 0, bits 28.1.15:8 define the highest node ID getting a transmit opportunity on the PLCA network. The default value of bits 28.1.15:8 is 8."

I believe that the name and description are off by one. In 48-4-PLCA Control state diagram NEXT_TX_OPPORTUNITY I see "curlD <= curlD + 1" then "local_nodeID = 0 * curlD = plca_max_id". For 8 nodes, local_node_id range is 0-7. With the increment before the test, curld range is 1-8. even though max node id is 7.

I think we should change the draft so the naming relects definition and usage. In addition, we should prevent local_node_id = 255 (the default) to actively participate in PLCA.

SuggestedRemedy

Proposed changes

Change the definition of 30.3.9.2.3 aPLCAMaxID to

Attribute

aPLCANodeCount

Behavior

This value is assigned to define the maximum number of nodes getting a transmit opportunity before a new BEACON is generated.

Change the definition of 30.3.9.2.4 aPLCALocalNodeID to

Behavior

This value is assigned to define the ID of the local node on the PLCA network. Value must be in the range of [0, aPLCANodeCount-1] (inclusive);

Change the definition of plca_max_id in 45.2.13.2 PLCA Control 2 register (Register 28.1) to

plca_node_count = number active PLCA nodes on the mixing segment Change the definition of plca_max_id in 148.4.5.2 PLCA Control variables to plca_node_count = number active PLCA nodes on the mixing segment receiving transmit opportunities before the node with local_nodeID = 0 generates a new BEACON, reflecting the value of aPLCANodeCount

In 148-4-PLCA Control state diagram.

add a transition from DISABLE back to DISABLE with the condition "plca_en = TRUE * local_nodeID = 255)"

modify the condition from DISABLE to RESYNC to be (plca_en = TRUE * local_nodeID !=0 * local_nodeID !=255)

modify the condition from NEXT_TX_OPPORTUNITY to RESYNC to be (local_nodelD* $curlD = plca_node_count - 1$).

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

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

Comment ID 408

Page 86 of 106 11/6/2018 2:26:23 AM

PLCA

Change the definition of 30.3.9.2.3 aPLCAMaxID to

Attribute

aPLCANodeCount

Behavior

This value is assigned to define the maximum number of nodes getting a transmit opportunity before a new BEACON is generated.

Change the definition of 30.3.9.2.4 aPLCALocalNodeID to

Behavior

This value is assigned to define the ID of the local node on the PLCA network. Value must be in the range of [0, aPLCANodeCount-1]:

Change the definition of plca_max_id in 45.2.13.2 PLCA Control 2 register (Register 28.1) to

plca_node_count = number of active PLCA nodes on the mixing segment Change the definition of plca_max_id in 148.4.5.2 PLCA Control variables to plca_node_count = number of active PLCA nodes on the mixing segment receiving transmit opportunities before the node with local_nodeID = 0 generates a new BEACON, reflecting the value of aPLCANodeCount

In 148-4-PLCA Control state diagram.

Change DISABLE enter condition to "plca_reset + !plca_en + local_nodeID = 255" modify the condition from DISABLE to RESYNC to be (plca_en * local_nodeID !=0 * local_nodeID !=255)

modify the condition from NEXT_TX_OPPORTUNITY to RESYNC to be (local_nodeID* curlD = plca_node_count).

Additionally, find and replace all instances of plca_max_is with plca_node_count all troughout clause 147 and 148.

WRT to the original proposed resolution, these are the changes:

- removed (inclusive), it's implicit in the square bracket notation
- fixed typo (missing "of")
- no need the recirculating arc from DISABLE to DISABLE, it's sufficient to add local nodeID = 255 as global enter condition
- fixed expressions style
- removed the -1 from plca_node_count since the increment is performed before the test, thus when plca_node_count = 1 only the node with local_nodeID = 0 will get a transmit opportunity, which is the expected behavior. The "master" is computed in plca_node_count.

Cl 146 SC 146.8.1

P **152**

L 34

409

Jones, Peter

Cisco

Comment Type TR

Comment Status D

Big Ticket Item MDI

Comments against D1.0 (#571, #572, #617, #618) requested that IEC 63171-1(MICE1) & IEC 61076-3-125 (MICE3) be defined for both T1-L and T1-S (as listed in "SC25 WG3 Interim Update Report for 802.3 Sept 2018.pdf"). Comment resolution for D2.0 only added IEC 63171-1(MICE1) for T1-L making the draft internally inconsistent (T1L vs T1-S) and also inconsistent with the liaison from S25/WG3. Add IEC 63171-1(MICE1) to T1-L. Add IEC 63171-1(MICE1) & IEC 61076-3-125 (MICE3) to T1-S.

SuggestedRemedy

Change paragraph 2 of 146.8.1 MDI connectors to say

"Connectors meeting the requirements of IEC 63171-1 (MICE1 environments) or IEC 61076-3-125 (MICE3 environments) may be used as the mechanical interface to the balanced cabling. The plug connector is used on the balanced cabling and the MDI connector on the PHY. These connectors are depicted (for informational use only) in Figure 146-XXX and Figure 146-YYY. The assignment of PMA signals to connector contacts for PHYs is shown in Figure 146-ZZZ"

Update editor's note in 146.8.1 to match.

Add the following paragraph to 147.9.1 MDI connectors

"Connectors meeting the requirements of IEC 63171-1 (MICE1 environments) or IEC 61076-3-125 (MICE3 environments) may be used as the mechanical interface to the balanced cabling. The plug connector is used on the balanced cabling and the MDI connector on the PHY. These connectors are depicted (for informational use only) in Figure 147-XXX and Figure 147-YYY. The assignment of PMA signals to connector contacts for PHYs is shown in Figure 147-ZZZ"

Add equivalent editor's note taken from 146.8.1.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TFTD

Consider with comment 81

(include resolution of comment 350 in wording, changing "and the MDI connector" to "and the socket connector is used as the MDI connector" if accepted)

Note the name of the proposed IEC 61076-3-125 Standard reference is likely to be changed to IEC 63171-6

Consider also with MDI connector comments on clause 147

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

Comment ID 409

Page 87 of 106 11/6/2018 2:26:23 AM

Cl 22 SC 22.2.2.5 P 29 L 46 # 410 C/ 146 L 38 SC 146.4.4.1 P 133 # 413 Jones. Peter Cisco Jones. Peter Cisco Comment Type Ε Comment Status D **PLCA** Comment Type T Comment Status D **AutoNea** Change "When TX EN is deasserted, the assertion of " The time listed here (3030 milliseconds) is an unusual value and seems to come out of nowhere in a normal reading of the text. I see that it's later in the definition of SuggestedRemedy maxtraining timer (3000 ms ± 30 ms). Is this an arbitary number, or is it based on specific Change "When TX EN is deasserted, assertion of" characteristsics of the training. Proposed Response SuggestedRemedy Response Status W PROPOSED ACCEPT IN PRINCIPLE. Check the number and correct if need be. Add a reference to where it comes from (146.4.4.2 Timers maxtraining_timer) and an explanation of how it was derived. Overtaken by events. Text is deleted if comment 24 is accepted. Proposed Response Response Status W PROPOSED REJECT. C/ 146 SC 146.9.2.2 P 154 L 24 # 411 The standard is not meant to be a tutorial. The time is aligned with the maxtraining timer Jones, Peter Cisco and link fail inhibit timer and has been experimentally verified by implementers to provide sufficient time for training the PHY. Comment Status D Comment Type TR Big Ticket Item EMC D3.0 rejected comment #353 requests removal of this section. The first paragraph is Cl 45 SC 45.2.1.186e.1 P 45 L 23 # 414 boilerplate but the 2nd and 3rd have issues, including liisting specific tests. These may not Jones, Peter Cisco be complete, could change over time, and are covered within "all applicable local and national codes". It also contains additional "shall/may"'s that are not in the PICS, and Comment Type Ε Comment Status D F7 doesn't match 147.10.2.2 incorrect cross reference SuggestedRemedy SuggestedRemedy Remove the 2nd and 3rd paragraphs of 146.9.2.2 leaving it as "A system integrating the Change "are described in 147.5.1" to "are described in 147.5.2" 10BASE-T1L PHY shall comply with all applicable local and national codes." Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. TFTD with 55, 307, 330, 478, 164 Master comment #414. Resolve with 210. P 124 C/ 146 SC 146.3.4.1 L 16 # 412 Cl 45 P 49 L 36 SC 45.2.1.186h.1 # 415 Jones, Peter Cisco Jones. Peter Cisco Comment Status D Editorial Comment Type Comment Type E Comment Status D F7 editorial cleanup incorrect cross reference SuggestedRemedy SugaestedRemedy Change "When rcv max timer expires, the PCS Receive state diagram is reset and transition to Change "are described in 146.5.4.2" to "are described in 147.5.2" IDLE state is forced." Proposed Response Response Status W "When rcv max timer expires, the PCS Receive state diagram is reset and transitions to PROPOSED ACCEPT IN PRINCIPLE. IDLE." Change "are described in 147.5.1" to "are described in 147.5.2" 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

PROPOSED ACCEPT.

Comment ID 415

Page 88 of 106 11/6/2018 2:26:24 AM

C/ 146 SC 146.8.4 L 48 P 152 # 416 Jones. Peter Cisco Comment Type Ε Comment Status D Powerina Unless there are other applications where this sub-clause does not apply. then "For industrial applications," is redundant here. Same for 146.8.5 MDI fault tolerance. SuggestedRemedy Change "For industrial applications, the" to "The" Proposed Response Response Status W PROPOSED ACCEPT. Discuss with comments 351 and 277 C/ 147 SC 147.1.1 P 164 L 29 # 417 Jones, Peter Cisco Comment Status D Comment Type Editorial Editorial cleanup

SuggestedRemedy

Change "Auto-Negotiation

for 10BASE-T1S is defined in Clause 98 and available only while not in multidrop mode." to "Auto-Negotiation

for 10BASE-T1S is defined in Clause 98 and is not available in multidrop mode."

Proposed Response Response Status W

PROPOSED ACCEPT.

C/ 147 SC 147.1.1 P 164 L 31 # 418

Jones. Peter Cisco

Comment Type Ε Comment Status D Management

Not clwar why this paragraph include ""Optional MDIO is defined in Clause 45. Management is not optional. MII is defined in Clause 22"

SuggestedRemedy

Remove "Optional MDIO is defined in Clause 45. Management is not optional. MII is defined in Clause 22."

Proposed Response Response Status W

PROPOSED REJECT.

TFTD

While MDIO is optional, calling out where equivalent functionality must be provided (versus simply where the MDIO operation truly is optional, and, perhaps optional control isn't there if the MDIO isn't in place) is 802.3 standard editorial practice. Omitting these statements would reduce clarity and, experience serves, result in additional required comments during balloting.

C/ 147 SC 147.3.3.2 P 175 L 17 # 419 Cisco

Jones, Peter

Comment Type Comment Status D editorial cleanup, this seem to imply that if duplex mode is set via management, it can't be

set via autoneg.

SuggestedRemedy

change "If MDIO is not implemented, duplex, mode should be set by the means of equivalent interface. Otherwise, duplex_mode can be set by the means of Auto-Negotiation. To ""If MDIO is not implemented, duplex_mode should be set by the means of equivalent interface. In addition, duplex, mode can be set by the means of Auto-Negotiation."

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Resolved by #465

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

AutoNea

C/ 147 SC 147.4 L 53 P 180 # 420 Jones. Peter Cisco Comment Type Ε Comment Status D PMAeditorial cleanup SuggestedRemedy Change "The PMA provides either full duplex and half duplex communications" to "The PMA provides either full duplex or half duplex communications" Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Already dealt with by #63 C/ 147 SC 147.8 P 188 L 31 # 421 Jones. Peter Cisco Comment Type Ε Comment Status D Editorial "mixing segment" is already defined in 1.4.332 mixing segment SuggestedRemedy Change "The term "mixing segment" used in this clause refers to single balanced pair of conductors which may have more than two MDIs attached." to "The 10BASE-T1S mixing segment (1.4.332) is a single balanced pair of conductors which may have more than two MDIs attached". Proposed Response Response Status W PROPOSED ACCEPT. C/ 147 SC 147.8.3 P 189 L 14 # 422 Jones. Peter Cisco Comment Type Ε Comment Status D **Fditorial** Editorial cleanup - 147.8.1 and 147.8.3 use inconsistent language for the same thing. "between any two MDI attachment points" vs "between any pair of MDI attachment points."

Change "between any pair of MDI attachment points." to "between any two MDI

Response Status W

SuggestedRemedy

attachment points." Proposed Response

PROPOSED ACCEPT.

C/ 148 SC 148.1 P 201 L 14 # 423 Jones. Peter Cisco Comment Type E Comment Status D Editorial Which part of clause 22 is being referred to?

SugaestedRemedy

Change "When disabled, the system operates as specified in Clause 22." to "When disabled, the system operates as defined in Clause 22 Reconciliation Sublayer ".

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

Change "When disabled, the system operates as specified in Clause 22." to "When disabled, the system operates as defined in Clause 22 RS".

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn Page 90 of 106 11/6/2018 2:26:24 AM

C/ 148 SC 148.2 P 201 L 18 # 424

Jones, Peter Cisco

ER

Editorial

Editorial cleanup. Throughout 148, use "station" instead of "PHY" when referring to a device on the mixing segment

Comment Status D

SuggestedRemedy

Comment Type

Throughout clause 148, when referring to a network mode, change "each PHY", "the PHY", ... to "each station". "the station". ...

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Station is the whole attached LAN station, including the MAC. That would likely create confusion about PLCA being an RS.

Propose to make the following changes instead:

- p201 line 18: change "The working principle of PLCA is that each PHY on a multidrop network is granted transmit opportunities based on its assigned node ID unique to the local collision domain (set by management interface). At any time, only the PHY owning a transmit opportunity is allowed to send data over the medium, therefore avoiding physical collisions."

into

"The working principle of PLCA is that transmit opportunities on a multidrop network are granted based on a node ID unique to the local collision domain (set by management interface). At any time, only the owner of the current transmit opportunity is allowed to send data over the medium, therefore avoiding physical collisions."

- p201 line 24: change "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 happens after each node has had a transmission opportunity."

into

"Transmit opportunities are generated in a round-robin fashion every time the node with ID = 0 (PLCA coordinator) signals a BEACON on the medium, indicating the start of a new cycle. This happens after each node has had a transmission opportunity."

- p202 line 38: change "PHY" with "Physical Layer entity"
- p205 line 8: change "data when PHY transmit opportunity is met" with "data when the transmit opportunity is met"
- p206 line 17: change
- "148.4.4 Requirements for specific RS and PHY specification Specific RS and PHY specifications that include PLCA capability shall comply with the

requirements defined in this subclause."

with

"148.4.4 Requirements for the PHY

PHYs supporting PLCA shall comply with the requirements defined in this subclause"

- p. 207 lines 33, 39, 42, 45, 46, 51; change "PHYs" with "nodes"
- p. 208 lines 1, 4, 7, 18, 21, 26, 28, 29, 33, 34, 39: change "PHYs" with "nodes" and "PHY" with "node"
- p. 208 line 24: change "the PHY waits for all nodes" with "this node waits for all other nodes"
- p. 211 lines 50, 53: change "PHYs" with "nodes"
- p. 212 lines 9, 47: change "PHYs" with "nodes" and "PHY" with "node"
- p. 212 line 48: change "PHYs" with "PLCA RS"
- p. 213 lines 2, 44: change "PHYs" with "nodes" and "PHY" with "node"
- p. 213 line 2: change "PHYs" with "nodes" and "PHY" with "node"

Cl 148 SC 148.2 P 201 L 18 # 425

Jones, Peter Cisco

Comment Type E Comment Status D Editorial

Editorial cleanup

SuggestedRemedy

Change " is granted transmit opportunities based on its assigned node ID ." to " is granted transmit opportunities in sequence based on its assigned node ID ."

Proposed Response Response Status W
PROPOSED ACCEPT.

Comment Status D

,

ER

Throughout clause 148, there are references to "generic Reconciliation Sublayer" when discussing the PLCA RS. This is not a generic RS, it's specific to multidrop 10BASE-T1S. Checking with 802.bz. it juts uses "RS", not "generic RS".

SuggestedRemedy

Comment Type

in clause 148, remove "generic" when used with RS, e.g. change "PLCA generic Reconciliation Sublayer" to "PLCA Reconciliation Sublayer" or even better "PLCA RS", change gRS to RS, etc

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Resolve with #393

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

Comment ID 426

Page 91 of 106 11/6/2018 2:26:24 AM

PLCA

C/ 148 SC 148 4 1 C/ 148 L 17 P 202 L 36 # 427 SC 148.4.5.1 P 208 # 430 Jones. Peter Cisco Jones. Peter Cisco Comment Type ER Comment Status D Editorial Comment Type F Comment Status D Editorial PLCA is not a "generic Reconciliation sublaver (gRS)" editorial cleanup SuggestedRemedy SugaestedRemedy delete "Within the scope of Clause 148, the term generic Reconciliation sublayer (gRS) is Change "switch to RESYNC state if a BEACON is received, starting a new cycle. This can used to denote only happen to PHYs with local nodeID != 0." to "switch to RESYNC state if a BEACON is any IEEE 802.3 Reconciliation sublayer (RS) used to interface a MAC with any PHY received with local nodeID != 0 starting a new cycle." PHYs with local nodeID != 0" supporting the PLCA capability through the MII." Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. Change "switch to RESYNC state if a BEACON is received, starting a new cycle, This can only happen to PHYs with local nodeID != 0." to "switch to RESYNC state if a BEACON is received with local nodeID != 0, which starts a new cycle." # 428 C/ 148 SC 148.4.4.1.1. P 206 L 35 Jones, Peter Cisco C/ 148 SC 148.4.5.1 P 208 L 20 # 431 Comment Type Ε Comment Status D Editorial Jones, Peter Cisco Saying "PHY Specifications" or "RS Specifications" is redundant. It should just be "PHYs" Comment Type Comment Status D ΕZ ER or "RSs". This is in (at least) 148.4.4, 148.4.4.1.1, 148.4.4.1.2. editorial cleanup - PHYs and stations have no gender. SuggestedRemedy SuggestedRemedy Change "PHY Specifications" to "PHYs" and "RS Specifications" to "RSs" thoughout Change "In this case the PHY skips his TO" to "In this case the PHY skips it's TO". clause. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. I think RSs is not a proper abbreviation for Reconciliation Sublavers, just use RS. Resolve with #470 Change "PHY Specifications" to "PHYs" and "RS Specifications" to "RS" throughout clause. C/ 148 SC 148.4.5.1 P 208 L 25 # 432 Jones, Peter Cisco C/ 148 SC 148.4.5.1 P 207 L 51 # 429 ΕZ Comment Type Comment Status D Jones. Peter Cisco editorial cleanup Comment Status D Comment Type TR PI CA SuggestedRemedy the text says "where RXIat is the worst case receive latency difference among all the Change "This is required not to send a BEACON" to "This avoids sending a BEACON" PHYs". Where is the value of RXIat defined, derived or computed? SuggestedRemedy Proposed Response Response Status W Add Rxlat value, derivation or calculation. PROPOSED ACCEPT IN PRINCIPLE. Resolve with #357 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

"Rxlat is defined as the time from the first symbol of an incoming transmission appearing at

PROPOSED ACCEPT IN PRINCIPLE. Add after line 52 the following text:

the MDI to CRS asserted"

Comment ID 432

Page 92 of 106 11/6/2018 2:26:24 AM

Editorial

Editorial

Cl 148 SC 148.5.1 P 208 L 36 # 433

Jones, Peter Cisco

Comment Type E Comment Status D

Sentence doesn't make sense " PLCA switch in RECEIVE state to wait until the end of the transmission and increment curID properly."

SuggestedRemedy

Change to "PLCA switches to RECEIVE state to wait until the end of the transmission and increment curlD properly."

Comment Status D

Proposed Response Response Status W
PROPOSED ACCEPT.

Cl 148 SC 148.4.5.2 P212 L6 # 434

Jones, Peter Cisco

Ε

The draft contains variants of a "If MDIO is not implemented, a similar functionality shall be provided by another interface" 10 times, and variants of "When MDIO is not present, the functionality of YYYY can be provided by equivalent means." 5 times. This redundant text does not improve the draft. Clause 45 already says "The MDIO electrical interface is optional. Where no physical embodiment of the MDIO exists, provision of an equivalent mechanism to access the registers is recommended."

SuggestedRemedy

Comment Type

remove all cases of "If MDIO is not implemented, a similar functionality shall be provided by another interface" and "When MDIO is not present, the functionality of YYYY can be provided by equivalent means." throughout the draft.

Proposed Response Status W

PROPOSED REJECT.

While MDIO is optional, calling out where equivalent functionality must be provided (versus simply where the MDIO operation truly is optional, and, perhaps optional control isn't there if the MDIO isn't in place) is 802.3 standard editorial practice. Omitting these statements would reduce clarity and, experience serves, result in additional required comments during balloting.

Cl 148 SC 148.4.5.4 P 212 L 48 # 435

Jones, Peter Cisco

Comment Type TR Comment Status D PLCA
The text says "TO_TIMER" should be long enough to cover worst case RX/TX/Propagation delays. The default is 20 bit times, but the range is up to 65535. Given the definition of the

mixing mixing and resonable assumption about PHY RX/TX delays, what are reasonable numbers here? How would a user decide what number to set this to?

SuggestedRemedy

Provide some guidance for a user on how to determine what to set this to.

Proposed Response Response Status W

PROPOSED REJECT.

Interworking specifications are not supposed to give tutorials.

Comment Type E Comment Status D Editorial editorial cleanup

SuggestedRemedy

change "PLCA Data state diagram is responsible for detecting when the MAC is ready to send a packet and delay the transmission until a transmit opportunity is met" to "PLCA Data state diagram is responsible for detecting when the MAC is ready to send a packet and delaying the transmission until a transmit opportunity is detected"

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 436 Page 93 of 106 11/6/2018 2:26:24 AM

C/ 148 SC 148.4.6.1 P 213 L 36 # 437 Jones. Peter Cisco

Comment Type TR Comment Status D

PI CA

The text says that the delay line length is no greater than TO TIMER x (plca max id + 1) (148.4.5.4 Timers). It seems unreasonable to build a system with that much delay. What is the guidance to an implentor regarding the interaction between TO TIMER and the sizing

SuggestedRemedy

provide guidance to implementor to avoid configuration and/interoptability issues with respect to the interacitn between TO TIMER and the delay line size.

+ BEACON TIMER.". TO TIMER can be configued up to go up to 64K bit times.

Proposed Response

of the variable delay line.

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Limit TO TIMER to 255 bit times.

- update 45.2.13.3 PLCA TO Timer register (Register 28.2) to use only the lower 8 bits
- update 30.3.9.2.5 aPLCATransmitOpportunityTimer accordingly
- update 148.4.5.4 Timers accordingly

Guidance is provided in 148.4.5.4:

"The timer value shall be long enough to allow the transmitting PHY to have the first nibble of its transmission (including the COMMIT request) to be received by all other PHYs before their own TO TIMER expires. This includes the worst case PHY TX and RX latency and the maximum MDI to MDI propagation delay. TO_TIMER shall be set equal across the multidrop network in order for PLCA to work properly."

C/ 146 SC 146A.1 P 226 1 22 # 438 Cisco

Jones. Peter

Comment Type E Comment Status D Editorial

This standard does not define an IC or how functions are packages into physiocal components. Fix that and also some other editorials.

SuggestedRemedy

Change "In addition, the realization of the PHY IC has a strong impact on the possible intrinsic safety concepts." to In addition, the PHY implementation has a strong impact on intrinsic safety,"

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 146 L 24 SC 146A.1 P 227 # 439

Jones. Peter Cisco

Comment Type T Comment Status D Intrinsic Safety

Even as examples, do figures 146A-1, 146A-2 and 146A-3 make any sense without values for the components (e.g. Capacitors)? See Figure Figure 147-33, 147-32, 147-24, 147-23 for circuuit diagrams that include the values.

SuggestedRemedy

Add values as appropriate

Proposed Response Response Status W

PROPOSED REJECT.

Commenter provides insufficient remedy or even evidence of a problem.

C/ 146 SC 146.20 P 229 L 17 # 440

Jones, Peter Cisco

Comment Type ER Comment Status D

The acronym DCR is used without definition (I believe it's Direct Current Resistance).

SuggestedRemedy

Add DCR to "1.5 Abbreviations", and also spell out on first use, i.e., Direct Current Resistance(DCR).

Proposed Response Response Status C

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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

F7

C/ 147 SC 147.5.4.1 P 184 C/ 01 SC 1.1.3 P 25 L 53 # 441 L 30 # 443 Brandt, David Brandt, David Rockwell Automation Rockwell Automation Comment Type Т Comment Status D PMAComment Type E Comment Status D Editorial Market potential would benefit by 10BASE-T1S having an option increased voltage level Note specifies xMII in diagram is only for 100 Mb/s and above. similar to 10BASE-T1L. Applications in elevators, lighting, and industrial automation have SugaestedRemedy use for increased reach, higher node count, and improved immunity. Existing non-Ethernet Add 10BASE-T1L and 10BASE-T1S. systems with substantially similar modulation schemes have been successfully deployed within emissions limits. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT IN PRINCIPLE. Add an optional 2.4 Vpp differential transmit level as an autonegotiated option for pointpoint and an engineered option for both point-point and multidrop. Proposed changes are Master comment 443. Resolve with 85. described within: brandt cg 01 1118.pdf. Replace, "Interfaces for implementations of Proposed Response Response Status W 100 Mb/s and above." PROPOSED ACCEPT IN PRINCIPLE. TFTD with, "Interfaces for implementations of Presentation to be received and discussed. 10BASE-T1L and 10BASE-T1S and 100 Mb/s and above." URL of the presentation is to be provided prior to, and to be inserted to the DB during comment resolution CI 78 SC 78 P 70 # 444 L 1 Brandt, David Rockwell Automation C/ 01 SC 1.1.3 P 25 L 25 # 442 ΕZ Comment Type E Comment Status X Brandt, David Rockwell Automation Title has extra trailing text. Comment Status D F7 Comment Type Ε SuggestedRemedy Typo in Figure 1-1 Delete "to zero" at end of line. SuggestedRemedy Proposed Response Change "10ABSE-T1L" to "10BASE-T1L" Response Status W PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. Master comment #132. Resolve with 132, 233, and 32. Master comment 86. Resolve with 86, 22, 466, 189, and 396. C/ 146 SC 146.5.3 P 140 L 6 # 445 Brandt, David Rockwell Automation

Figure 146-17 should not include multidrop in transmitter load description. This description applies in Figure 147-12, but not here.

Change to: "Transmitter load: 100 [omega]"

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.
Implemented by comment 359

Comment Status D

Ε

Comment Type

SuggestedRemedy

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

Comment ID 445

Page 95 of 106 11/6/2018 2:26:24 AM

PMA

C/ 146 SC 146.5.4.4 P 142 # 446 C/ 146 SC 146.5.4.4 P 143 L 5 # 449 L 29 Brandt, David Brandt, David **Rockwell Automation** Rockwell Automation Comment Type Ε Comment Status D EΖ Comment Type E Comment Status D Figure 146-19 title refers to wrong voltage. Key in Figure 149-20 needs clarification. SuggestedRemedy SugaestedRemedy Change "1 Vpp" to "2.4 Vpp" Change "Lower PSD 1v" to "Lower PSD 1 Vpp" and "Upper PSD 1v" to "Upper PSD 1 Vpp" Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. P 142 C/ 146 SC 146.5.4.4 L 11 # 447 C/ 146 SC 146.5.4.4 P 143 L 3 # 450 Brandt, David Rockwell Automation Brandt, David Rockwell Automation Comment Type Ε Comment Status D ΕZ Comment Type Ε Comment Status D Editorial Key in Figure 149-19 needs clarification. Limit lines in Figure 146-20 are not clear. SuggestedRemedy SuggestedRemedy Change "lower PSD 2.4v" to "Lower PSD 2.4 Vpp" and "Upper PSD 2.4v" to "Upper PSD Thicken the limit lines (including in key) relative to the grid lines. 2.4 Vpp" Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. Editorial license to enhance visibility of limit lines either as described or by changing gridlines. C/ 146 SC 146.5.4.4 P 142 L 9 # 448 Brandt, David **Rockwell Automation** Comment Type Ε Comment Status D Editorial Limit lines in Figure 146-19 are not clear, especially the -70 limit. SuggestedRemedy

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

Thicken the limit lines (including in key) relative to the grid lines.

Response Status W

Editorial license to enhance visibility of limit lines either as described or by changing

Proposed Response

gridlines.

PROPOSED ACCEPT IN PRINCIPLE.

EΖ

Cl 147 SC 147.5.4.5 P 186 L 33 # 451

Brandt, David Rockwell Automation

Comment Type T Comment Status D PMA

Clause contains no "Receiver electrical specifications" section.

SuggestedRemedy

Insert:

147.5.4.5 Receiver differential input signals

Differential signals received at the MDI, that were transmitted from a remote transmitter within the specifications

of Transmitter Electrical Specifications, and have passed through a link segment specified in 147.7.

shall be received with a bit error ratio less than 10-10.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

TODO:

- Create a new clause as follows: "147.5.5 Receiver electrical specifications"
- Create a new clause as follows: "147.5.5.1 Receiver differential input signals" with the following content:

====

Differential signals received at the MDI that were transmitted from a remote transmitter within the specifications of 147.5.4 and have passed through a link segment specified in 147.7 shall be received with a Bit Error Ratio (BER) of less than 10^-10, and sent to the MII. This specification can be verified by a frame error ratio less than 7.8 x 10^-7 for 800 octet frames with minimum IPG or greater than 220 octet IPG.

====

Note: use inline formula for the 2 literals

Cl 146 SC 146.7.1.4 P149 L 44 # 452

Brandt, David Rockwell Automation

Clause does not adjust TCL and ELTCTL for 1 Vpp and 2.4 Vpp transmit voltages.

Comment Status D

SuggestedRemedy

Comment Type

Suggest 2 row pairs in Table 146-5 for 1 Vpp and 2.4 Vpp with a 7.6 dB differential.

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 146 SC 146.7.1.5 P150 L19 # 453

Brandt, David Rockwell Automation

Comment Type E Comment Status D

Table 146-6, under Frequency, uses tau instead of a t for the word "to".

SuggestedRemedy

Use correct letter.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Resolve with comment#158

C/ 146 SC 146.7.1.5 P150 L19 # 454

Brandt, David Rockwell Automation

Comment Type T Comment Status D

Link Seament

F7

Clause does not adjust Tcoupling attenuation for 1 Vpp and 2.4 Vpp transmit voltages.

SuggestedRemedy

Suggest 2 row pairs in Table 146-6 for 1 Vpp and 2.4 Vpp with a 7.6 dB differential.

Proposed Response Response Status W

PROPOSED REJECT.

The coupling attenuation requirement applies to shielded link segments and depends on the "electromagnetic noise environment". The requirements shall be met based on the local environment as described by the electromagnetic classifications given in Table 146-7, E1, E2, or E3. The coupling attenuation

is tested as specified in IEC NP 61156-13.

C/ 147 SC 147.4.1 P181 L4 # 455

Brandt, David Rockwell Automation

Comment Type T Comment Status D PMA

PMA Reset performs no function.

SuggestedRemedy

Link Segment

Suggest PMA Transmit output goes to high-Z, buffered tx_sym is discarded, PMA_UNITDATA.indication is cleared.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Add the following new paragraph to the end of "147.4.1 PMA Reset function":

====

The PMA Reset function carries out the following tasks:

- PMA Transmit output is set to high-impedance state.
- PMA UNITDATA.indication is cleared.

====

 CI 147
 SC 147.5.4.4
 P 186
 L 31
 # 456

 Brandt, David
 Rockwell Automation

 Comment Type
 T
 Comment Status
 D
 PMA

Transmit clock frequency is stated as 25 MHz. This is a period of 40 ns. Figure 147-11 shows T2 as a clock to clock transition of 80 ns. or 12.5 MHz.

SuggestedRemedy

Change stated frequency to 12.5 MHz.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE. TODO:

- In "Table 147-2-DME Timings" change "T2/Minimum value" from em-dash to "-100 ppm". Note: minus sign should come from "magnitude of -106 dBm/Hz" (143/50)
- In "Table 147-2-DME Timings" change "T2/Maximum value" from em-dash to "+100 ppm"
- Replace the content of "147.5.4.4" with the editor's note under "147.3.7.3 Optional generation of early receive indication"
- 182/1-2: remove the following sentence (paragraph): "The minimum and maximum values for parameter T2 are related to the transmit clock specification in 147.5.4.4."
- 183/21-22: remove the following sentence: "See 147.5.4.4 for transmit clock requirements."
- 197/23: Remove "PICS/PMAE16"
- 168/48-49: replace "at a nominal symbol clock frequency specified in 147.5.4.4" by "as specified in Table 147-2"

 CI 45
 SC 45.2.13.2
 P 60
 L 32
 # 457

 McClellan, Brett
 Marvell

 Comment Type
 E
 Comment Status X
 EZ

 fix typo
 EX
 EX

SuggestedRemedy

change "PLCA control 2register" to "PLCA Control 2 register"

Proposed Response Response Status W

PROPOSED ACCEPT.

Master comment #129. Resolve with 129 and 387.

Cl 98 SC 98.5.5 P77 L 6 # 458

McClellan, Brett Marvell

Comment Type E Comment Status X Editorial

red boxes in figure 98-7 should be in the compare document but not in the clean draft.

SuggestedRemedy

remove the red boxes in Clause 98 figures

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Master comment #136. Resolve with 136.

Remove the red boxes from the state diagrams in Figure 98-7, Figure 98-8, Figure 98-9, and 98-10.

Chief Editor to create a clause 98 state diagram-only file with yellow highlighting showing changes/additions from 802.3-2018. A .pdf of the file will be posted at the same time as the CMP file so that both can be available for information during ballot review.

Comment Type E Comment Status X

the assignment operator in the TRANSMIT DISABLE state was changed to another symbol

SuggestedRemedy

change back to the assignment operator, <=, in multiple locations in figure 98-7, 98-8, 98-9 and 98-10

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE

Master comment #459. Resolve with 182, 236, 239, and 240.

Replace "Ü " with "=>" in "TRANSMIT DISABLE" box in 5 locations in figure 98-7.

Replace "Ü " with "=>" in "TRANSMIT DATA BIT" box in 2 locations in figure 98-8.

Replace "Ü" with "=>" in 4 locations (lines 11, 16, 18, and 24) in figure 98-9.

Replace "Ü" with "=>" in 3 locations (lines 11, 12, and 19) in figure 98-10.

F7

Cl 98 SC 98.5.5 C/ 98 P 72 L 19 P 77 L 21 # 460 SC 98.2.1.1.2 # 463 McClellan, Brett McClellan, Brett Marvell Marvell Comment Type Ε Comment Status D State Diagram Comment Type TR Comment Status D **AutoNea** "multispeed autoned reset = true +" appears to be an error. It does not assign new value shall statements are not necessary in this section to describe behavior. The normative to multispeed_autoneg_reset. requirements are in the next paragraph. SuggestedRemedy SuggestedRemedy delete "multispeed autoneg reset = true +" change "When performing Auto-Negotiation in high-speed mode, DME pages shall be transmitted at a nominal data rate of 16,667 Mb/s. Doing Auto-Negotiation in low-speed Proposed Response Response Status W mode, DME pages shall be transmitted at a nominal data rate of 625 kb/s. If both Auto-PROPOSED ACCEPT IN PRINCIPLE. Negotiation speeds are supported, a state diagram shall be implemented to automatically choose between the different Auto-Negotiation speeds, as described in 98.5.6." Master comment #237. Resolve with 237. to "When performing Auto-Negotiation in high-speed mode. DME pages are transmitted at Move "multispeed autoneg reset = true +" to the initial reset condition of the state diagram. a nominal rate of 16.667 Mb/s. In low-speed mode, DME pages are transmitted at a nominal rate of 625 kb/s. If both Auto-Negotiation speeds are supported, a state machine C/ 147 SC 147.3.2.2 P 170 L 3 # 461 selects the Auto-Negotiation speed, as described in 98.5.6." McClellan, Brett Marvell Proposed Response Response Status W PROPOSED ACCEPT. Comment Type ER Comment Status D Editorial txcnt is a counter and should be moved into a counters subclause Cl 98 SC 98B.4 P 226 L 3 # 464 SuggestedRemedy McClellan, Brett Marvell insert subclause 147.3.2.4 Counters prior to 147.3.2.4 Abbreviations and renumber Comment Type TR Comment Status D **Fditorial** accordingly. Move txcnt definition to the new subclause. missing the prioritization for 10BASE-T1S full duplex vs half duplex Proposed Response Response Status W PROPOSED ACCEPT. SugaestedRemedy change "10BASE-T1S" Cl 98 SC 98.5.6 P 81 L 13 # 462 to "- 10BASE-T1S full duplex - 10BASE-T1S half duplex" McClellan, Brett Marvell Proposed Response Response Status W Comment Type Comment Status D State Diagram Т PROPOSED ACCEPT. missing a value to be assigned SuggestedRemedy

eaggeolear terricay

change "multispeed_autoneg_reset <=" to "multispeed_autoneg_reset <= TRUE"

Proposed 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Cl 147 SC 147.3.3.2 P175 L14 # 465

McClellan, Brett Marvell

Warve

TR

AutoNea

"bit 8 in MDIO register 0 defined in Table 22-7."

this text references a Clause 22 register bit, but Clause 45 register bits are used for 10BASE-T1S

Comment Status D

We need to change the Clause 22 register bit to a Clause 45 PCS register bit. However, there is no Duplex Mode bit defined for the 10BASE-T1S PCS. I propose we define bit 13 in the 10BASE-T1S PCS control register (3.2291) to be Duplex Mode and it applies when Auto-Negotiation is not implemented or is disabled.

Also, this text fails to indicate that when Auto-Negotiation is implemented that duplex_mode is set based on priority resolution. It also fails to indicate that Multidrop mode takes precedence in setting duplex_mode to DUPLEX_HALF.

SuggestedRemedy

Comment Type

suggested remedy page 175 line 50 change

"duplex mode

This variable indicates whether the PHY is configured for full-duplex operation (DUPLEX_FULL) or half-duplex operation (DUPLEX_HALF). This variable is set after bit 8 in MDIO register 0 defined in Table 22-7."

to

"duplex_mode

This variable indicates whether the PHY is configured for full-duplex operation (DUPLEX_FULL) or half-duplex operation (DUPLEX_HALF). If Multidrop mode MDIO register bit 1.2299.10 is set to one and multidrop mode is supported according to bit 1.2300.10 then duplex_mode is set to DUPLEX_HALF. Else, if Auto-Negotiation is enabled then duplex_mode is set by the priority resolution defined in 98B.4. Otherwise, this variable is set by MDIO register bit 3.2291.13. If MDIO is not implemented, duplex_mode is set by the means of an equivalent interface."

Values: DUPLEX FULL or DUPLEX HALF

page 52 line 50

insert new row in Table 45-237c

3.2291.13 Duplex mode1 = Set to Half duplex 0 = Set to Full duplexR/W change "3.2291.13:0" to "3.2291.12:0"

page 53 line 28 insert paragraph

"45.2.3.68c.3 Duplex mode (3.2291.13)

Bit 3.2291.13 is used to configure the PCS duplex_mode variable when Auto-Negotiation enable bit 7.512.12 is set to zero, or if Auto-Negotiation is not implemented. If bit 3.2291.13 is set to one then duplex_mode is set to DUPLEX_HALF. If bit 3.2291.13 is set to zero then duplex_mode is set to DUPLEX_FULL. This bit shall be ignored when the Auto-Negotiation enable bit 7.512.12 is set to one."

45.2.1.186f.4 page 47 line 17

change "The 10BASE-T1S PMA/PMD shall operate in multidrop mode over a mixing

segment network (see Clause 147) when bit 1.2299.10 is set to one."

to

"The 10BASE-T1S PMA/PMD shall operate in multidrop mode over a mixing segment network (see Clause 147) and the PCS shall operate in half duplex when bit 1.2299.10 is set to one."

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Do as commenter suggests, with the following exceptions/divergence:

- 1. Use bit 8 instead of 13 (and do the table edits accordingly)
- 2. Add an additional note that emphasizes that c22 and c45 bits have the same location and act as mirrors of each other, similar to the way other (comparable) bits are often done TODO:
- 175/12-17: replace the definition of duplex_mode with the following text:

====

This variable indicates whether the PHY is configured for full-duplex operation (DUPLEX_FULL) or half-duplex operation (DUPLEX_HALF). If Multidrop mode MDIO register bit 1.2299.10 is set to one and multidrop mode is supported according to bit 1.2300.10 then duplex_mode is set to DUPLEX_HALF. Else, if Auto-Negotiation is enabled then duplex_mode is set by the priority resolution defined in 98B.4. Otherwise, this variable is set by MDIO register bit 3.2291.8. If MDIO is not implemented, duplex_mode is set by the means of an equivalent interface."

Values: DUPLEX_FULL or DUPLEX_HALF

====

- 52/50: insert the following to the 3rd row of "Table 45-237c-10BASE-T1S diagnostic register bit definitions":

====

3.2291.13:9<TAB>Reserved<TAB>Value always 0<TAB>RO

====

- 52/50: insert the following to the 4th row of "Table 45-237c-10BASE-T1S diagnostic register bit definitions":

====

3.2291.8<TAB>Duplex mode<TAB>1 = Set to Half duplex<NL>0 = Set to Full duplex<TAB>R/W

====

- 52/50: change "3.2291.13:0" to "3.2291.7:0" in the last row of "Table 45-237c-10BASE-T1S diagnostic register bit definitions"
- Create a new entry between "45.2.3.68c.2 Loopback (3.2291.14)" and "45.2.3.68d 10BASE-T1S PCS status 1 register (Register 3.2292)" with the following title and content (respectively):

====

45.2.3.68c.3 Duplex mode (3.2291.8)

Bit 3.2291.8 is used to configure the PCS duplex_mode variable when Auto-Negotiation enable bit 7.512.12 is set to zero, or if Auto-Negotiation is not implemented. If bit 3.2291.8 is set to one then duplex_mode is set to DUPLEX_HALF. If bit 3.2291.8 is set to zero then duplex_mode is set to DUPLEX_FULL. This bit shall be ignored when the Auto-Negotiation enable bit 7.512.12 is set to one.

Bit 3.2291.8 is a copy of bit 0.8 and setting or clearing either bit shall set or clear the other bit.

====

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

Comment ID 465

Page 100 of 106 11/6/2018 2:26:24 AM

ΕZ

- 47/18-19: replace "The 10BASE-T1S PMA/PMD shall operate in multidrop mode over a mixing segment network (see Clause 147) when bit 1.2299.10 is set to one." with "The 10BASE-T1S PMA/PMD shall operate in multidrop mode over a mixing segment network (see Clause 147) and the PCS shall operate in half duplex when bit 1.2299.10 is set to one."

Cl **01** SC **1.1.3** P **25** L **24** # 466
Law. David HPE

Comment Type E Comment Status D EZ

Please change '10ABSE-T1L' to read '10BASE-T1L'.

SuggestedRemedy
See comment.

Proposed Response Response Status W

PROPOSED ACCEPT.

Master comment 86. Resolve with 86, 22, 189, 396, and 442.

Cl **01** SC **1.1.3** P **25** L **20** # 467 Law, David HPE

Comment Type E Comment Status D

Please move the text 'PHY' to be centre aligned with the squiggly brackets.

SuggestedRemedy
See comment.

Proposed Response Status W
PROPOSED ACCEPT.

Cl 148 SC 148.3 P 202 L 18 # 468

Law, David HPE

As this figure is showing the 'Relationship of PLCA generic Reconciliation Sublayer to the ISO/IEC OSI reference model and the IEEE 802.3 Ethernet Model' only the Reconciliation Sublayer should be cross-hatched.

SuggestedRemedy

See comment.

Proposed Response Status W

PROPOSED ACCEPT.
Duplicate of #173

C/ 148 SC 148.4.5.1 P 208 L 20 # [469

Law, David HPE

Comment Type E Comment Status D Editorial

The abbreviation 'TO' in 'In this case the PHY skips his TO and waits ...' is not defined, please define the abbreviation 'TO' on first use.

SuggestedRemedy

See comment.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE. Change "skips his TO and" to "skips its transmit opportunity (TO) and"

Comment Status D

C/ 148 SC 148.4.5.1 P 208 L 20 # 470

Law, David HPE

Suggest the text 'In this case the PHY skips his TO and waits ...' be changed to read 'In this case the PHY skips its TO and waits ...' (change 'his' to 'its').

SuggestedRemedy
See comment.

Comment Type E

Proposed Response Response Status W
PROPOSED ACCEPT.

Cl 148 SC 148.4.6.1 P213 L54 # 471

Law. David HPE

Comment Type **E** Comment Status **D**Suggest the text '... until PLCA Control state diagram signals ...' be changed to read '...

until the PLCA Control state diagram signals ...' (add 'the' before 'PLCA Control state diagram').

SuggestedRemedy

See comment.

Proposed Response Response Status W

PROPOSED ACCEPT.

F7

ΕZ

EΖ

Cl 148 SC 148.4.6.1 P 213 L 10 # 472 Law. David HPE

Comment Type E Comment Status D

Suggest the text 'PLCA Data state diagram...' be changed to read 'The PLCA Data state diagram ...'.

SuggestedRemedy
See comment.

Proposed Response Status W

PROPOSED ACCEPT.

C/ 146 SC 146.1.3.1 P106 L6 # 473

Law, David HPE

Editorial

Subclause 146.1.3.1 'State Diagram Notation' states that 'The notation used in the state diagrams follows the conventions of 21.5.'. Further Subclause 21.5 'State diagrams' of IEEE Std 802.3-2018 states 'The conventions of 1.2 are adopted, with the following extensions.'

Comment Status D

While the use of conditions such as 'IF' is defined in subclause 1.2, and the addition of ELSE to the construct is defined in IEEE Std 802.3-2015 Table 21-1, although I think that was more as a valid transition qualifier rather than part of an IF statement (see IEEE Std 802.3-2015 subclause 21.5.3, item e), the addition of END to the construct isn't defined. Suggest that the IF-THEN-ELSE-END construct be locally defined in subclause 33.2.5.2.

Also, I note that in some cases an IF-ELSE construct is used, see Figure 148-5, while in others an IF-THEN-ELSE construct is used. Finally, I believe the IF, THEN, ELSE and END use in IF-THEN-ELSE constructs in the past are uppercase, see Figure 28-16 'Transmit state diagram' for example.

SuggestedRemedy

Suggest that:

Comment Type T

[1] The following definition is added to subclause 146.1.3.1:

Some states in the state diagrams use an IF-THEN-ELSE-END construct to condition which actions are taken within the state. If the logical expression associated with the IF evaluates TRUE all the actions listed between THEN and ELSE will be executed. In the case where ELSE is omitted, the actions listed between THEN and END will be executed. If the logical expression associated with the IF evaluates FALSE the actions listed between ELSE and END will be executed. After executing the actions listed between THEN and ELSE, between THEN and END, or between ELSE and END, the actions following the END, if any, will be executed.

- [2] The IF-THEN-ELSE-END construct is used consistently in the IEEE P802.3cg draft.
- [3] The 'IF', 'THEN', 'ELSE' and 'END' used in IF-THEN-ELSE-END constructs are uppercase.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Impacts Clauses 146, 147 and 148,

Other comments may copy 146.1.3.1 into 147 and 148 - also add this text to those clauses. Clauses 146, 147 and 148 to implement IF-THEN-ELSE-END construct as described.

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

Comment ID 473

C/ 147

C/ 147 SC 147.2 # 474 P 165 L 31 HPF Law. David

Comment Type Т Comment Status D Editorial

While Clause 146 'Physical Coding Sublaver (PCS), Physical Medium Attachment (PMA) sublayer and baseband medium, type 10BASE-T1L' contains subclause 146.1.3 'Conventions in this clause' which defines, for example, the state diagram conventions. I don't see similar subclauses in clauses 147 and 148 which also contain state diagrams.

SuggestedRemedy

Add subclauses to the Clauses 147 and 148 to define the conventions used in these clauses too. This could potentially be achieved by cross-referencing subclause 146.1.3.

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE

Copy 146.1.3 (and 146.1.3.1-146.1.3.3) to the new sub-clause 147.1.3 (and 147.1.3.1-147.1.3.3)

P 180 Law. David HPF Comment Type TR Comment Status D Bia Ticket Item PMD

L 29

475

I note that while the 10BASE-T1S PHY defines a PMD sublaver, see Figure 147-1, the 10BASE-T1L PHY does not, see figure 146-1. I can think two main reasons to define a

PMD sublaver for the 10BASE-T1S PHY.

SC 147.4

The first would be to support different media types, such as copper and fibre, with a common PCS and PMA. This is the approach supported by the 100BASE-X PCS and PMD (see Clause 24) where adding a 'fibre' PMD sublayer (see Clause 26) provides a 100BASE-FX PHY, and adding a 'twisted pair' PMD sublayer (see Clause 25) provides a 100BASE-TX PHY, more commonly referred to as 100BASE-T. I would assume this is not the reason for providing a PMD sublayer for the 10BASE-T1S PHY.

The second would be to enable interoperable implementation of the PMD function as a separate instantiation from the PCS, PMA and other functions. To achieve this the PMD service interface (the interface between the PMA and PMD) would be defined as a chip-tochip compatibility interface, no mechanical connector would be specified. This would enable a 'system' (PCS, PMA, other functions) chip with a 'digital' interface to a 'driver' (PMD) chip. I assume that this is the reason for providing a PMD sublayer for the 10BASE-T1S PHY.

Based on the above, subclause 147.5 'PMA electrical specifications' and its subclauses are actually the PMD electrical specifications since they define transmit and receive characteristics at the MDI. As an example subclause 147.4.3 'PMA Receive function' states 'It detects 5B symbols from the signals received at the MDI and presents these sequences to the PCS Receive function. It is the PMD that interfaces to MDI, not to PMA. see Figure 147-1. For the same reasons subclause 147.4 'Physical Medium Attachment (PMA) Sublayer' actually defines the PMD subclause. Finally, I don't see any definition of the PMD service interface, the interface between the PMA and PMD, for 10BASE-T1S in the draft.

SuggestedRemedy

If it is the intention to support a separable PMD instantiation for the 10BASE-T1S PHY with an interoperable PMD service interface suggest that:

- [1] Subclause 147.4 'Physical Medium Attachment (PMA) Sublaver' be changed to be the PMD Sublaver definition.
- [2] Subclause 147.5 'PMA electrical specifications' be changed to be the PMD electrical
- [3] A subclause is added to define the functions provided by the PAM subclause.
- [4] A subclause is added to define an interoperable PMD service interface.

Proposed Response

Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Already dealt with by #59

Consider with #325

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

CI 00 SC_0 P 8 C/ 146 P 154 L 16 # 476 SC 146.9.2.2 L 24 # 478 HPF Law. David Carty, Clark Cisco Systems. Inc. Comment Type Ε Comment Status D EΖ Comment Type T Comment Status D Late Please add the list of Working Group members for the IEEE P802.3cg ballot supplied by D3.0 rejected comment #353 that requests removal of this section. The second and third the IEEE 802.3 Working Group Chair. paragraphs have issues. This includes listing specific tests. These test may not be complete, could change over time, and are covered within "all applicable local and national SuggestedRemedy codes". There are also "shalls and mays" that are not in the PICS, and don't match See comment. 147.10.2.2. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Remove the 2nd and 3rd paragraphs of 146.9.2.2 leaving it as "A system integrating the 10BASE-T1L PHY shall comply with all applicable local and national codes." C/ 148 SC 148.1 P 201 L 1 # 477 Proposed Response Response Status W Curtis. Donahue UNH-IOI PROPOSED ACCEPT IN PRINCIPLE. TFTD with 55, 307, 411, 330, 164 Comment Type Comment Status D Big Ticket Item PLCA The proposed PLCA protocol is not interoperable as it does not have a method for the C/ 98 SC 98.2.1.1.2 P72 L 15 # 479 automatic assignment of "local nodeID". Bains, Amrik Cisco Systems INC This comment was originally submitted as comment #598 in the d2.0 circulation. Comment Type Т Comment Status X Late SuggestedRemedy From the text starting on line 16 to line 20 implies 10BASE-T1S can use HSM or LSM for auto-negotiation, but HSM speed is higher than 12MBd. This means only option is LSM for At this time, a proposal with an adequate remedy to resolve this issue is not ready. The speed for 10BASE-T1L and 10BASE-T1S commentor recognizes that this is not-ideal and the Task Force may choose to 'reject' this comment since the Suggested Remedy does not offer an immediate resolution for review, SuggestedRemedy but a proposal will be ready for Task Force consideration by the Nov'18 Plenary meeting. HSM serves all speeds above 10 Mb/s and LSM serves 10Mb/s auto-negogiation The commentor asks that the TF considers such a proposal at that time. Proposed Response Response Status O Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. New feature request. TFTD, presentation to be heard in Bangkok Cl 98 SC 98.3.1 P73 L 42 # 480 NOTE: I believe the commenter is wrong asserting PLCA would not be interoperable Cisco Systems INC Bains, Amrik without this feature in. I believe it's better to use the term "plug & play" instead. Comment Type E Comment Status X Late Wrong heading number SuggestedRemedy

Change 98.3 to 98.5

Proposed Response

Response Status O

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

Comment ID 480 Pag

Page 104 of 106 11/6/2018 2:26:24 AM

Cl 98 SC 98.5.5 P 77 C/ 146 P 141 # 485 L 6 # 481 SC 146.5.4.1 L 9 Bains, Amrik Cisco Systems INC Bains. Amrik Cisco Systems INC Comment Type Ε Comment Status X Late Comment Type T Comment Status D Late This test in test fixture and not with partner PHY auto-neg is not possible SuggestedRemedy SuggestedRemedy Change U with <= Remove ""Additionally. Auto-Negotiation can be used to find a common transmitter output voltage for the two PHYs" Proposed Response Response Status O Proposed Response Response Status W PROPOSED ACCEPT. Ρ Cl 98 SC 98.5.6.1 L 37 # 482 C/ 147 SC 147.1.1 P 164 L 32 # 486 Cisco Systems INC Bains, Amrik Cisco Systems INC Bains, Amrik Comment Type Comment Status X Ε Late Comment Type T Comment Status D Late 98.5.6.1 Varibables defined after state machines Optional MDIO is defined SuggestedRemedy in Clause 45. Management is not optional Move section 98.5.6.1 before 98.5.5 and re-number SuggestedRemedy Proposed Response Response Status O Change to "Management Entity is required using MDIO or other function" Proposed Response Response Status W PROPOSED ACCEPT. Cl 98 SC 98.5.6 P 81 L 81 # 483 Cisco Systems INC Bains, Amrik See also #418 (which may remove this text) Comment Status X Comment Type Ε Late C/ 147 SC 147.3.2.4 P 173 L 38 # 487 Figure 98-11 missing variable value Bains, Amrik Cisco Systems INC SuggestedRemedy Comment Type E Comment Status D Late Assign vaule to multispeed auto-neg reset Abbreviations should be bfore figure 147-5 Proposed Response Response Status 0 SuggestedRemedy Move section 147.3.2.4 to be before Figure 147-4 C/ 146 SC 146.5.4.1 P 140 L 51 # 484 Proposed Response Response Status W Bains, Amrik Cisco Systems INC PROPOSED ACCEPT IN PRINCIPLE. TODO: find the appropriate solution to makes sure no figures appear in the flow of Comment Type Comment Status D Late 147.3.2.2-6 This test in test fixture and not with partner PHY auto-neg is not possible Possible means are: - Check if the "Top of Page" is applied to the paragraph just before these figures SuggestedRemedy - Move the anchors of figures 147-4 an 147-5 to the very end of "147.3.2.1 PCS Transmit Remove ""Additionally, Auto-Negotiation can be used overview" to find a common transmitter output voltage for the two PHYs" - Anything else that works here 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 U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID 487

Page 105 of 106 11/6/2018 2:26:24 AM

C/ 147 SC 147.3.2.6 P 174 C/ 148 P 217 # 488 SC 148.4.6.2 L 1 # 491 Bains. Amrik Cisco Systems INC Bains. Amrik Cisco Systems INC Comment Type Т Comment Status D Late Comment Type E Comment Status D Not clear on what the timers are based on? This is a repeat Data Variables SuggestedRemedy SuggestedRemedy Clarify how the timer values are based on - number of packets or symbols Remove 148.4.6.2 and add missing variables to section before 148.4.6.1 Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. 174/19: replace "Duration: 2 ms ± 100 us" by "Duration: 2 ms ± 100 us. NOTE-This is approximately 50% greater than the maximum frame size (1522 bytes)" Search throughout clauses 146, 147, 148 and put definitions for variables, timers and Remark: "NOTE-" must harmonize with the rest of the text: use that from 190/28 functions before the actual state diagrams, as in 802.3bz. C/ 148 SC 148.1 P 201 # 489 C/ 104 SC 104.7 P 93 / 14 # 492 Bains. Amrik Cisco Systems INC Stewart, Heath **Analog Devices** Comment Type E Comment Status D Comment Type Т Comment Status X Late "PLCA provides improved performance over the standard CSMA/CD method in terms of Cable resistance measurement scheme requires a binding shall to ensure the PD allocated throughput and latency for small multidrop networks having a limited number of nodes and power calculation does not exceed Pclass, min and incorporates sufficient margin for items high utilization" such as cable temperature rise. SuggestedRemedy Text "and high utilization" seems to be redundent See stewart 1118 01.pdf SuggestedRemedy Proposed Response Response Status O "PLCA provides improved performance over the standard CSMA/CD method in terms of throughput and latency for small multidrop networks having a limited number of nodes" Proposed Response Response Status W PROPOSED ACCEPT. C/ 148 SC 148.4.5 P 207 L 18 # 490 Bains, Amrik Cisco Systems INC Comment Type E Comment Status D This section not clear on how the node ID and various conditions are determined. I think it would help to state the PLCA parameters should be configured before enable transmit and receive data

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

Add statement "To acehive error free operation the PLCA node should be configured

Response Status W

approriatley before transmit function are enabled"

SuggestedRemedy

Proposed Response

PROPOSED ACCEPT.

Late

Late