C/ 00 SC 1.4.x P 20 # 1 C/ 01 SC 1.4.x P 20 L 29 L 16 Anslow, Pete Anslow, Pete Ciena Ciena Comment Type Ε Comment Status D EΖ Comment Type Comment Status D EΖ comma missing in "IEEE Std 802.3 96.4.4" For the definitions in 1.4 the colon at the end of the term to be defined should be bold. SuggestedRemedy SuggestedRemedy Change to "IEEE Std 802.3, 96.4.4" Change the colons after 4B/3B and SYMB ID to be bold font. Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. Ρ C/ 00 SC 0 # 2 C/ 01 SC 1.4.x P 20 L 25 Anslow. Pete Ciena Anslow. Pete Ciena Comment Type Comment Status D F7 Comment Type E Comment Status D F7 The convention for headings, table titles and figure titles in 802.3 is to capitalise only the In the definition "1.4.x SYMB_1D", 96.2.5.1 and 96.2.6.1 should be cross-references first letter unless they contain a proper noun. SuggestedRemedy SuggestedRemedy Make 96.2.5.1 and 96.2.6.1 cross-references Correct the capitalisation of the titles of: 96.4.7, 96.5.4, 96.5.4.1, 96.7.1.1, 96.10.4.4, Proposed Response Response Status W Annex 96A title, 96A.1, 96A.2 PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT. C/ 01 SC 1.4.x P 20 L 16 Anslow. Pete Ciena SC 1.4.165 P 18 C/ 01 L 30 # 3 ΕZ Comment Type E Comment Status D Anslow. Pete Ciena The position for the new definitions should be defined so that the editor applying the Comment Type Comment Status D F7 Ε amendment knows where they go and they should be given individual numbers so that In the 802.3 revision D2.1 an additional definition for "Company Identifier (CID)" has been they can be cross-referenced. inserted as 1.4.162. This has had the effect of increasing the subclause number of SuggestedRemedy definitions that were 1.4.162 and higher by one. Change "1.4.x 100BASE-T1" to "1.4.16a 100BASE-T1" SuggestedRemedy Change "1.4.x 4B/3B" to "1.4.87a 4B/3B" Change the subclause number of all of the existing definitions being modified that have Change "1.4.x FORCE mode" to "1.4.221a FORCE mode" subclause numbers above 1.4.162 by one. Change "1.4.x SYMB 1D:" to "1.4.392a SYMB 1D:" This will result in "1.4.165 Control mode" becoming "1.4.166 Control mode" through to "1.4.397 ternary symbol" becoming "1.4.398 ternary symbol". Give each new definition its own Insert editing instruction. For example make the instruction for 100BASE-T1: Proposed Response Response Status W Insert the following new definition into the list after 1.4.16 100BASE-T: 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 6

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C/ 01 SC 1.5 P **20** # 7 L 36 Anslow, Pete Ciena Comment Type Ε Comment Status D EΖ

The convention used in 1.5 of 802.3 is that the expansion of abbreviations use all lower case font except where the term is a proper noun.

Also, bandwidth, electromagnetic and crosstalk are one word each not two.

See http://www.ieee802.org/3/WG tools/editorial/requirements/words.html for "crosstalk"

SuggestedRemedy

Proposed Response

Change the expansions to lower case (except for FEXT and NEXT).

Change:

"Electro Magnetic" to "electromagnetic"

"Band Width" to "bandwidth"

"Cross Talk" to "crosstalk"

Response Status W

PROPOSED ACCEPT.

C/ 45 SC 45.2.1.10

P 23 Ciena

L 38

Comment Type TR

Comment Status D

In register 1.11, there are only 5 reserved bits remaining. In order to make the best use of the remaining bits, recent projects have used them to "point" to another register for the individual PMD ability bits.

For example:

Anslow, Pete

bit 1.11.9 is "P2MP ability" pointing to register 1.12 where there are 10 PMD ability bits. bit 1.11.10 is "40G/100G extended abilities" pointing to register 1.13 where there are 14 PMD ability bits

At an informal discussion between the editors of various current 802.3 projects, a suggested allocation of bit 1.11.11 to "BASE-T1 extended

abilities" was made which would indicate that the PMD ability bits can be found in register 1.18 "BASE-T1 PMA/PMD extended ability"

This will enable additional "T1" PMDs without using up more bits in register 1.11.

SuggestedRemedy

In Table 45-13, change the inserted row to:

Bit(s): 1.11.11

Name: BASE-T1 extended abilities

Description:

1 = PMA/PMD has BASE-T1 extended abilities listed in register 1.18

0 = PMA/PMD does not have BASE-T1 extended abilities

Change the title and content of 45.2.1.10.a to:

45.2.1.10.a BASE-T1 extended abilities (1.11.11)

When read as a one, bit 1.11.11 indicates that the PMA/PMD has BASE-T1 extended abilities listed in register 1.18. When read as a zero, bit 1.11.11 indicates that the PMA/PMD does not have BASE-T1 extended abilities.

Insert a new subclause 45.2.1.14b and subclauses after 45.2.1.14 for register 1.18 in a similar was as for register 1.13.

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 8

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Cl 45 SC 45.2.1.10 P 23 L 27 # 9 CI 96 SC 96.1.1 P **28** L 1 # 11 Anslow, Pete Anslow, Pete Ciena Ciena Comment Type Ε Comment Status D EΖ Comment Type Ε Comment Status X The table for PMA/PMD extended ability register bit definitions should be Table 45-14 Recent projects have not included a list of objectives such as in 96.1.1, so preferably rather than Table 45-13 remove it. SuggestedRemedy If it is not removed "ISO16750" should be "ISO 16750" and there should be an entry in the Change to Table 45-14 references subclause 1.3 added for it Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Either: remove 96.1.1 C/ 45 SC 45.2.1.131 P 24 L 16 # 10 change "ISO16750" to "ISO 16750" and add an entry in the references subclause 1.3 Anslow, Pete Ciena added for it. Comment Type Comment Status D Proposed Response Response Status W A comment against P802.3bx D2.0 has changed the Description entry for all Reserved bits To be discussed. in the tables of Clause 45 to "Value always 0", which is different from what is used here. Also, Bit 1.2100.15 has "RW", which should be "R/W" This is the second time removing 96.1.1 has been commented on (first by J. D'Ambrosia in SuggestedRemedy D1.2 comment #356). In Tables 45-98a and 98b change "Ignore on read" to "Value always 0" C/ 96 SC 96.1.2 P 28 L 33 # 12 In Table 45-98a Bit 1.2100.15 change "RW" to "R/W" Anslow, Pete Ciena Proposed Response Response Status W Comment Type E Comment Status D ΕZ PROPOSED ACCEPT. Space missing in "Clause 22MII" SuggestedRemedy Change to "Clause 22 MII" Proposed Response Response Status W PROPOSED ACCEPT. Cl 96 SC 95.5.3 P 61 L 14 # 13 Anslow, Pete Ciena Comment Status D EΖ Comment Type In Figures 96-18 and 96-19 "10K O" should be "10 kO" where "O" stands for capital omega

SuggestedRemedy

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 13

In Figures 96-18 and 96-19, change "10K O" to "10 kO" where "O" stands for capital omega

Response Status W

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Cl 96 SC 96.5.4.4 P 65 # 14 Cl 96 P 75 L 6 # 17 L 32 SC 96.10.4.2 Anslow, Pete Anslow, Pete Ciena Ciena Comment Type Ε Comment Status D EΖ Comment Type T Comment Status D EΖ In equations 96-4, 96-5, 96-6, 96-7, 96-8, 96-9, 96-10, and 96-11 there are spaces missing Item PCR1 has "See Figure 96-10a and Figure 96-10a" Presumably, this should be: "See Figure 96-10a and Figure 96-10b" between the number and "MHz' SuggestedRemedy SuggestedRemedy Change to "See Figure 96-10a and Figure 96-10b" In equations 96-4, 96-5, 96-6, 96-7, 96-8, 96-9, 96-10, and 96-11 add a space between the number and "MHz" for all instances per equation. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. CI 96 SC 96.4.2 P 55 L 24 # 18 L 5 C/ 96 SC 96.5.5.3 P 67 # 15 Anslow, Pete Ciena Anslow, Pete Ciena ΕZ Comment Type Comment Status D Comment Status D EΖ Comment Type Ε As 45.2.1.7.4 is in the draft, this should be a cross-reference rather than green text. Figure 96-24 has some text in block capitals Same issue for: SuggestedRemedy 45.2.1.7.5 in 96.4.3 (Page 55, line 47) Change text in block capital to normal case. 45.2.1.7.4 in 96.10.4.3 (Page 75, line 31) 45.2.1.7.5 in 96.10.4.3 (Page 75, line 34) Proposed Response Response Status W Figure 96-16 in 96.10.4.3 (Page 75, line 36) PROPOSED ACCEPT. SuggestedRemedy Change: C/ 96 SC 96.10.4.1 P 73 L 31 # 16 45.2.1.7.4 in 96.4.2 (Page 55, line 24) Anslow. Pete Ciena 45.2.1.7.5 in 96.4.3 (Page 55. line 47) Comment Status D F7 45.2.1.7.4 in 96.10.4.3 (Page 75, line 31) Comment Type Ε 45.2.1.7.5 in 96.10.4.3 (Page 75, line 34) In the Value/Comment columns of the various PICS tables, the entry should start with a Figure 96-16 in 96.10.4.3 (Page 75, line 36) capital letter to cross-references SuggestedRemedy Proposed Response Response Status W Make the first letter of the entry in the Value/Comment columns of the various PICS tables PROPOSED ACCEPT. a capital letter. Proposed Response Response Status W C/ 96 SC 96.10.4.4 P 77 L 14 PROPOSED ACCEPT. Anslow. Pete Ciena F7 Comment Type E Comment Status D The +/- symbol should not be separated from "100 ppm" SugaestedRemedy Move the +/- symbol to the next line 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

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C/ 96A	SC 96A	P 80	<i>L</i> 1	# 20	C/ 99	SC	P11	L 22	# 23	
Anslow, Pe	ete	Ciena			Anslow, F	'ete	Ciena			
Comment Type E Comment Status D EZ Annex 96A has the wrong draft number and the wrong date in the header. (Of course, this would not happen if the method used in the 802.3 template had not been changed.)					"This conte	Comment Type E Comment Status D "This amendment includes [complete]" should be replaced by a brief description of the content of the amendment SuggestedRemedy				
SuggestedRemedy						Replace "This amendment includes [complete]" with a brief description of the content of				
Make the headers consistent throughout the draft.						the amendment.				
Proposed Response Response Status W PROPOSED ACCEPT.					•	d Response POSED ACCEF	Response Status W PT IN PRINCIPLE.			
CI 99 Anslow, Pe	SC ete	P1 Ciena	<i>L</i> 1	# [21	"This	Change to "This amendment adds a point-to-point 100 Mb/s Physical Layer (PHY) specifications and management parameters for operation on a single twisted-pair of balanced cabling."				
Comment Type E Comment Status D EZ The P802.3bw amendment will be an amendment to the result of the P802.3bx revision project. This is correctly reflected in the draft from page 17 onwards, but not in the frontmatter or TOC							D			
					<i>CI</i> 99 Anslow, F		P 13 Ciena	L 1	# 24	
Suggested					Commen	,,	Comment Status D		, E2	
00	,	variable in the frontmatter and	d TOC files to 2	01x		able of contents ings wrong)	s does not reflect the contents o	t the latest draft	(page numbers wrong,	
Proposed Response Response Status W PROPOSED ACCEPT.					00	SuggestedRemedy Make the TOC update properly. (I can help do this if required).				
C/ 99	SC	P 10	L 37	# 22		l Response POSED ACCEF	Response Status W			
Anslow, Pe	ete	Ciena			TRO	OOLD ACCLI	1.			
Comment In "At t	,,	Comment Status D Std 802.3xx-20xx publication.	", the "802.3x	-	EZ					
Suggested Chang	Remedy e "802.3xx" to "80	02.3bw"								

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

Cl 96 SC 96.1.1 P 28 # 25 Cl 96 SC 2.1.2.1 P 30 L 47 # 28 L 16 Yokogawa Electric Cor Wu, Peter Marvell Semiconducto Iwaoka, Mitsuru Comment Type Т Comment Status X Comment Type TR Comment Status D ISO16750 is refered here, but not listed in 1.3 nor Annex.A. PMA LINK.indication (link status) is defined with three possible values: READY. OK or FAIL SuggestedRemedy However the value READY is never assigned in Figure 96-17-Link Monitor state Add following document to Annex.A, and insert the references to these documents after diagram "ISO16750" in page 28, line 16. SuggestedRemedy Delete the value READY from the definition. [B] ISO 16750-2:2012, Road vehicles -- Environmental conditions and testing for electrical and electronic equipment -- Part 2: Electrical Proposed Response Response Status W [B] ISO 16750-3:2012, Road vehicles -- Environmental conditions and testing for PROPOSED ACCEPT IN PRINCIPLE. electrical and electronic equipment -- Part 3: Mechanical Proposed Response Response Status W Use commenters suggested remedy. To be discussed. Additionally, Change Other comments have suggested removing 96A and adding content to somewhere in 96. "The link_status parameter can take on one of three values: FAIL, READY, or OK." Also, comments have suggested removing the objectives. "The link status parameter can take on one of two values: FAIL or OK." C/ 96 SC 2 P 32 / 1 # 26 Cl 96 SC 3.3.4 P 52 L 18 # 29 Wu. Peter Marvell Semiconducto Wu, Peter Marvell Semiconducto Comment Type TR Comment Status D Comment Type TR Comment Status D Figure 96-3-100BASE-T1 PHY interfaces in draft 1.3 "Technology Dependent Interface" was changed to "Technology Dependent Interface (Clause 28)" "Furthermore, it also changes the sign of its transmitted signals (TAn, however 100BASE-T1 does not interface to Clause 28 which requires two twisted TBn)." We have a requirement on the transmitter place in a section marked "optional". Is this a suggestion? Is this normative or informative? pairs. SuggestedRemedy SuggestedRemedy Remove reference to Clause 28. Change text to: "Furthermore, it shall invert its transmitted signals (TAn, TBn)," Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. Cl 96 SC 4.7.1 P 56 L 46 # 27 Wu. Peter Marvell Semiconducto Comment Status D Comment Type TR

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

link_status is defined with three possible values: READY, OK or FAIL

Response Status W

Delete the value READY from the definition.

diagram.
SuggestedRemedy

Proposed Response

PROPOSED ACCEPT.

However the value READY is never assigned in Figure 96-17-Link Monitor state

Comment ID 29

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Cl 45 SC 2.1.131 P 24 L 12 # 30 Cl 96 SC₃ P 53 # 33 L 1 Marvell Semiconducto Wu, Peter Marvell Semiconducto Wu, Peter Comment Type TR Comment Status D Comment Type TR Comment Status D change RW to R/W No PCS loopback is normatively required. At D1.3, an internal loopback was list at 96A.1 set as informative. We understand the loopback is not required SuggestedRemedy at normal mode, but it is very useful for host side debug. And MII and GMII change RW to R/W do have a register bit for it and have PCS loopback Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT IN PRINCIPLE. Add a new section 96.3.4 as PCS management, and add in the loopback mode or Move 96A.1 to this section. Use Register bit 3.0.14 for the mode. Default is zero for Normal mode. See response to comment #10. Proposed Response Response Status W C/ 96 SC 1.2 P 28 L 32 # 31 PROPOSED ACCEPT IN PRINCIPLE. Marvell Semiconducto Wu. Peter Comment Status D see comment #37. Comment Type Ε missing space C/ 96 SC 96.5.5.3 P 66 L 45 # 34 Clause 22MII Zimmerman, George CME Consulting, Inc. SuggestedRemedy Comment Type TR Comment Status D Change to "Clause 22 MII" Alien crosstalk test is ill-specified. Multiple defects exist. For example, transmission Proposed Response Response Status W characteristics of test cable is not specified (is it worst-case meeting the link segment PROPOSED ACCEPT IN PRINCIPLE. specs?), distance from injection point to receive MDI is not specified, interface at which bit error rate is measured is not identified (note, generally not defined for ethernet systems, (frame error rate is)), Further, reiterating earlier comment, test would nominally produce a See the response to comment #12. ternary signal which does not adequately represent the result of alien crosstalk coupling, Cl 96 SC 6 P 67 # 32 L 24 which produces a more Gaussian noise. Marvell Semiconducto Wu. Peter SuggestedRemedy Fully specify intended test, including specify transmission characteristics of link segment, Comment Type TR Comment Status X location of injection, frame error rate and packet size at MAC/PLS service interface, and In Clause 45 new register space was defined for the 100BASE-T PHY, 1.2100 to preferably replace 100BASE-T1 transceiver with gaussian noise source of the appropriate 1.2102. It is not clear which previously defined registers (like 1.1.2 level. Receive link status) also apply or do not apply to 100BASE-T1. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT IN PRINCIPLE. Insert a table listing Clause 45 registers associated with 100BASE-T1. Proposed Response Response Status 0 Page 66 line 1 change "The receive DUT is connected to a 100BASE-T1 transmitter with the test cable." to "The receive DUT is connected to a 100BASE-T1 transmitter with the link segment as defined in 96.7" Page 66 line 2 Add at the end of paragraph " The noise is added at MDI of the device under test." Also add after "The BER shall be less than 10-10." the following "This specification shall be satisfied by a frame error ratio less than 10-7 for 125 octet frames measured at MAC/PLS service interface."

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 34

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 CI 96
 SC 96.4.7.1
 P 56
 L 45
 # 35
 CI

 Zimmerman, George
 CME Consulting, Inc.
 Chi

Comment Type TR Comment Status D

link_status values are inconsistent. This section says it is READY, OK or FAIL, subclause 96.2.1.2 also says READY, OK or FAIL, 96.3.2.3.1 says READY or OK (no FAIL), and no state diagrams show the value READY being set.

SuggestedRemedy

Delete READY value in 96.4.7.1 and 96.2.1.2 (alternatively, provide state diagram where ready is set)

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

See responses to comments #27 & #28.

C/ 96 SC 96.3.2.4.2 P44 L42 # 36

Comment Status D

Zimmerman, George CME Consulting, Inc.

Shall statement is ill defined. States "shall conform to the encoding rules, when applicable, from 40.3.1.3.2 and 40.3.1.3.3", but doesn't address when they are applicable, or what the condition is.

SuggestedRemedy

Comment Type TR

Delete "when applicable". (alternatively, specify the excluded cases)

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Remove "when applicable".

Cl 96 SC 96.5.6 P 67 L 22 # 37

Chini, Ahmad Broadcom

Comment Type T Comment Status D

There were suggestions to make the loop back tests normative.

SuggestedRemedy

1- Move the material in Annex 96A to page 67 line 22 under new sub clause 96.5.6. Then remove Annex 96A

2- For the new sub caluse "96.5.6 System level test modes" modify the first sentence to read;

"The 100BASE-T1 PHY shall support two loopback test modes to assist the MAC in testing PHY functionality without the need to have a link partner.

3- Extend the pics to include support for these two test modes.

4- Assign Clause-45 registers to enable these two test modes.

Proposed Response Response Status W

C/ 96 SC 96.5.4.6 P65 L 27 # 38

Chini, Ahmad Broadcom

Comment Type TR Comment Status D

Missing a limit on peak transmit signal level

SuagestedRemedy

Add new sub clause 96.5.4.6 on page 65 line 22 as given in chini 3bw 09 032015.pdf

Proposed Response Response Status W PROPOSED ACCEPT.

Cl 96 SC 96.8.3 P70 L17 # 39

Chini, Ahmad Broadcom

Comment Type T Comment Status D

Missing a clause on MDI fault tolerance

SugaestedRemedy

Add new sub clause 96.8.3 on page 70 line 17 as given in chini 3bw 09 032015.pdf

Proposed Response Status W

PROPOSED ACCEPT.

Cl 96 SC 96.8.2.2 P 70 # 40 L 16 Chini, Ahmad Broadcom Comment Type Т Comment Status D Missing a clause on MDI mode conversion loss SuggestedRemedy Add new sub clause 96.8.2.2 on page 70 line 16 as given in chini 3bw 09 032015.pdf Proposed Response Response Status W PROPOSED ACCEPT. Cl 96 SC 96.5.4.4 P 64 # 41 L 21 Chini, Ahmad Broadcom Comment Type Ε Comment Status D F7 "pseudo random" should be "pseudo-random", same as page 59 line 30. SuggestedRemedy Change "pseudo random" to "pseudo-random" on page 64 line 21. Proposed Response Response Status W PROPOSED ACCEPT. C/ 96 SC 96.1.1 P 27 L 18 # 42 Chini. Ahmad Broadcom Comment Status D EΖ Comment Type E "100ms" should be "100 ms" SuggestedRemedy Change "100ms" to "100 ms" on page 27 line 18 Proposed Response Response Status W PROPOSED ACCEPT. C/ 96 SC 96.9 P 70 L 21 # 43 Chini, Ahmad Broadcom Comment Type TR Comment Status D Delay constraint for TX and RX path needs to be updated.

Response Status W

SuggestedRemedy

Proposed Response

Change "240 ns" to "360 ns" Change "780 ns" to "960 ns"

PROPOSED ACCEPT.

C/ 96 SC 96.3.1.1 P 49 L 47 # 44

Chini, Ahmad Broadcom

Comment Type TR Comment Status D
missing value definition for Variables below:
mii_fc_err (line 47)
pcs_rx_er (line 50)
pcs_rx_dv (line 51)
receiving (line 52)
rcv_jab_detected (page 50, line 1)

SuggestedRemedy

- 1. at page 49 line 47, insert "Values: TRUE or FALSE" 2. at page 49 line 50, insert "Values: TRUE or FALSE"
- 3. at page 49 line 51, insert "Values: TRUE or FALSE"
- 4. at page 49 line 53, insert "Values: TRUE or FALSE"
- 5. at page 50 line 1, insert "Values: TRUE or FALSE"

Proposed Response Response Status W

PROPOSED ACCEPT.

Subclause 96.3.3.1.1, not 96.3.1.1.

C/ 01 SC 1.4 P 17 L 21 # 45 Cl 96 P 50 L 4 # 47 SC 96.3.1.1 Chini, Ahmad Chini, Ahmad Broadcom Broadcom Comment Type ER Comment Status D Comment Type ER Comment Status D incorrect subclause number for the title from page 17 line 21 to page 19 line 10. For typo for sychronous example, "code-group" should be 1.4.142 in page 18 line 21 and the "Control mode" should SuggestedRemedy be 1.4.157 in page 18 line 30. Change It was correct in D1.2. Need to fix all of them from page 17 line 21 to page 19 line 10 according to the D1.2. "sychronous" to SuggestedRemedy "synchronous" Change "1.4.150 code-group" to "1.4.142 code-group" Proposed Response Response Status W Change "1.4.165 Control mode" to "1.4.157 Control mode" PROPOSED ACCEPT. and etc. until page 19 line 10 according to D1.2. Proposed Response Response Status W Cl 96 SC TOC P 12 1 # 48 PROPOSED ACCEPT IN PRINCIPLE. Chini, Ahmad Broadcom Change subclause numbers to Comment Type Comment Status D ER 1.4.142 code-group: Page 12 in the document is missing. 1.4.157 Control mode: 1.4.163 Data mode: SuggestedRemedy 1.4.183 End-of-Stream Delimiter (ESD): Renumber document pages. 1.4.313 Physical Coding Sublaver (PCS): 1.4.314 Physical Layer entity (PHY): Proposed Response Response Status W 1.4.315 Physical Medium Attachment (PMA) sublaver: PROPOSED ACCEPT IN PRINCIPLE. 1.4.340 receiver training: 1.4.350 retraining: See the response to comment #76. 1.4.377 Start-of-Stream Delimiter (SSD): 1.4.380 symbol: Cl 96 P 64 # 49 SC 96.5.4.4 L 28 1.4.381 symbol period: Chini. Ahmad Broadcom 1.4.382 symbol rate (SR): 1.4.385 ternary symbol: Comment Type TR Comment Status D There is an error in sweep time. It says ">1 s", where it should have said ">1 min" C/ 96 SC 96.3.2.2 P 38 L 39 # 46 SugaestedRemedy Chini, Ahmad Broadcom Change "1> s" to ">1 min" Comment Type ER Comment Status D Proposed Response Response Status W keep consistent format for value of ternary symbol PROPOSED ACCEPT. SuggestedRemedy Change "(-1, 0, 1)"

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

"{-1, 0, or 1}"

Proposed Response

PROPOSED ACCEPT.

Response Status W

Comment ID 49

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Cl 96 SC 96.5.4.4 P 64 # 50 Cl 96 P 58 L 29 SC 96.4.7.1 L 35 Spirent Communicatio Chini, Ahmad Broadcom Estes, Dave Comment Type Ε Comment Status D EΖ Comment Type Ε Comment Status D A period is missing at the end of sentence The "NOT OK" value for scr status was deleted SuggestedRemedy SuggestedRemedy Add a period on page 64 line 29. Add the "NOT OK" value for scr status. Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT IN PRINCIPLE. Page 57 line 38, insert C/ 01 SC 1.4.171 P 18 L 48 "NOT_OK: The descrambler is not synchronized." Chini, Ahmad Broadcom Comment Type ER Comment Status D Cl 96 SC 96.4.7.1 P 56 L 40 Estes, Dave Spirent Communicatio TXD<3:0> should be reffered to as nibbles, not octets. Comment Type T Comment Status D SuggestedRemedy The definitions for the varibles config and tx mode should not have been deleted. These Change "octets" to "nibbles" variables are set by the PMA and used by the PCS. See the similar defitions in Clause 40 Proposed Response Response Status W as a reference. PROPOSED ACCEPT. SuggestedRemedy Add the definitions for config and tx mode. C/ 96 SC 96.1.2 P **27** # 52 L 31 Proposed Response Response Status W Chini. Ahmad Broadcom PROPOSED ACCEPT IN PRINCIPLE. Comment Type Comment Status D ER Typo in the text. 1) Page 55 line 41, add the following definition: "config SuggestedRemedy The PMA shall generate this variable continuously and pass it to the PCS via the Change "100BASE-T1" to "100BASE-TX" PMA CONFIG.indication primitive. Values: MASTER or SLAVE" Proposed Response Response Status W 2) Page 57 line 38, add the following definition: PROPOSED ACCEPT. "tx mode PCS Transmit sends code-groups according to the value assumed by this variable. C/ 96 SC 96.3.2.3.3 P 43 L 42 # 53 Values: SEND_N: This value is continuously asserted when code-group sequences representing a PCS code-group in PCS transmit function, control information, or idle mode Estes. Dave Spirent Communicatio are transmitted. Comment Type Ε Comment Status D SEND_I: This value is continuously asserted when transmission of sequences of code-The definition for RSPCD belongs in the Receive Function definition groups representing the idle mode is to take place. SEND_Z: This value is asserted when transmission of zero code-groups is to take place." SuggestedRemedy Move the definition for RSPCD to Subclause 96.3.3.1.3 Proposed Response Response Status W PROPOSED ACCEPT.

54

55

CI 96 SC 96.4.7.1 P 56 L 40 # 56 C/ 01 SC 1.4.x P 20 L 19 # 59 Estes, Dave Spirent Communicatio Spirent Communicatio Estes, Dave Comment Type Т Comment Status D Comment Type E Comment Status D EΖ The definitions for the varibles tx enable should not have been deleted. These variables Typo, remove "the" before "100BASE-T1 are set by the PCS and used by the PMA. See the similar defitions in Clause 40 as a SuggestedRemedy reference. Change "technique used by the 100BASE-T1" to "technique used by 100BASE-T1" SuggestedRemedy Proposed Response Response Status W Add the definition for tx enable PROPOSED ACCEPT. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. C/ 01 SC 1.5 P 20 L 39 Estes, Dave Spirent Communicatio Page 57 line 38, add the following definition: "tx enable Comment Type E Comment Status D The tx_enable parameter generated by PCS Transmit as shown in Figure 96-8. Electromagnetic is one work Values: TRUE or FALSE." SuggestedRemedy C/ 01 SC 1.4.325 P 19 L 12 # 57 Change "Electro Magnetic" to "Electromagnetic" Spirent Communicatio Estes, Dave Proposed Response Response Status W Comment Type Ε Comment Status D ΕZ PROPOSED ACCEPT IN PRINCIPLE. Type, "lause" should be "Clause" See the response to comment #7. SuggestedRemedy Change "lause" to "Clause" C/ 01 SC 1.5 P 20 L 46 # 61 Spirent Communicatio Proposed Response Response Status W Estes, Dave PROPOSED ACCEPT. Comment Type E Comment Status D Bandwidth is one word C/ 01 SC 1.4.326 P 19 L 21 # 58 SuggestedRemedy Spirent Communicatio Estes, Dave In the definitions for RBW and VBW, change "Band Width" to Bandwidth" Comment Status D ΕZ Comment Type E Proposed Response Response Status W Type, there should be a comma separating Clause 65 and Clause 66. PROPOSED ACCEPT IN PRINCIPLE. SuggestedRemedy Insert a comma between Clause 65 and Clause 66 See the response to comment #7. 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/ 01 SC 1.5 P 20 L 50 # 62 Cl 96 SC 96.1.2 P 27 L 32 # 65 Estes, Dave Spirent Communicatio Amason, Dale Freescale Comment Type Ε Comment Status D Comment Type Е Comment Status D Crosstalk is one word Need space between Clause 22 & MII SuggestedRemedy SuggestedRemedy Change "Cross Talk" to "Crosstalk" Change "Clause 22MII" to "Clause 22 MII" Proposed Response Proposed Response Response Status W Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. See the response to comment #7. See the response to comment #12. C/ 96 SC 96.3.2.2.2 P 39 L 26 # 63 C/ 96 SC 96.3.2.3 P 39 L 32 Spirent Communicatio Estes. Dave Amason. Dale Freescale Comment Type TR Comment Status D Comment Type E Comment Status D F7 The word "packet" was incorrectly changed to "frame". The difference between a packet Figures 96-6a, 96-6b, 96-6c should follow subclause 96.3.2.2.2 where they are referenced. and a frame is illustrated in Subclause 3.1.1 Figure 3-1. A packet includes Preamble and SuggestedRemedy SFD. This is significant in this clause because stuff bits need to be added when the number of bits in a packet (not a frame) is not a multiple of 3. Move figures to follow subclause 96.3.2.2.2 SuggestedRemedy Proposed Response Response Status W Change all instances of frame to packet in Subclauses 96.3.2.2.2, 96.3.2.3, 96.3.2.4.10, PROPOSED ACCEPT. 96.3.3.1, 96.3.3.2, and 96.3.3.5. C/ 96 SC 96.3.2.4 P 43 L 34 Proposed Response Response Status W Amason, Dale Freescale PROPOSED ACCEPT. Comment Type E Comment Status D F7 Cl 96 SC 96.3.2.3.1 P 41 # 64 L 23 Figure 96-8 is drawn with different type face (Times Roman) than other figures in document Estes. Dave Spirent Communicatio (Helvetica/Arial). Comment Type Ε Comment Status D SuggestedRemedy Variables are not defined in the proper place. RAn, rem_rcvr_status, rxerror_status, Change type in Figure to be consistent with document. RX DV. RX ER, rx symb vector, and RXD are not used by the Transmit function. Proposed Response Response Status W SuggestedRemedy PROPOSED ACCEPT. Move or remove these definitions

1) Page 40 lines 50 and 51: Remove "rem_rcvr_status" definition.

Response Status W

2) Page 40 lines 52 and 53: remove "rxerror_status" definition.

PROPOSED ACCEPT IN PRINCIPLE.

Proposed Response

- 3) Page 42 line 1 and 2, move "RX_DV" and "RX_ER" definitions to page 49 line 35.
- 4) Page 42 line 6, move "RXD" definition to page 49 line 35.
- 5) Page 42 line 3.4 and 5, move "rx symb vector" definition to page 50 line 3.

Cl 96 SC 96.4.1 P 53 L 4 # 68

Amason, Dale Freescale

Comment Type E Comment Status D EZ

Clause 28 referenced in Figure 96-13 is not highlighted in green as in other figures.

SuggestedRemedy

Update figure to be consistent with other figures.

Proposed Response Status W PROPOSED ACCEPT.

Cl 96 SC 96.5.3 P 61 L 10 # 69

Amason, Dale Freescale

Comment Type **E** Comment Status **D**Figure 96-20 is drawn with Times Roman type instead of Helvetica.

SuggestedRemedy

Redraw with Helvetica type to be consistent with other figures in document.

Proposed Response Response Status W PROPOSED ACCEPT.

Comment Type E Comment Status D

Figure 96-22 drawn with Times Roman font instead of Helvetica.

SuggestedRemedy

Redraw figure to be consistent with other figures.

Proposed Response Response Status W PROPOSED ACCEPT.

 CI 95
 SC 96.5.1.1
 P 58

 Dawe, Piers
 Mellanox

Comment Type TR Comment Status D

This says "The sensitivity of the PMA's receiver to radio frequency CM RF noise shall be tested according to...". This isn't a test spec: an 802.3 standard specifies what a thing has to do, not how to make it do it. It's OK to require that a thing should pass a test if or when tested, which is actually what matters, but not to require the testing. I expect testing each and every PMA's receiver would not be cost-effective anyway.

L 17

71

There is an equivalent problem in 96.5.1.2.

SuggestedRemedy

Change:

The sensitivity of the PMA's receiver to radio frequency CM RF noise shall be tested according to...

to:

F7

EΖ

The sensitivity of the PMA's receiver to radio frequency CM RF noise shall meet the specifications of ??? if tested according to...

Or if the spec limits are in the same document, it may be possible to simplify this to: The sensitivity of the PMA's receiver to radio frequency CM RF noise shall meet the specifications given in ...

Make a similar change in 96.5.1.2

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

In lines 17 and 22 page 58

change "shall" with "may"

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 96 SC 96.5.1 P8 L8 # [72]
Dawe, Piers Mellanox

Comment Type TR Comment Status D

This says "A system integrating the 100BASE-T1 PHY shall comply with applicable local and national codes, or as agreed between customer and supplier, for the limitation of electromagnetic interference." I don't believe that's feasible: this is supposed to be a standard, not a procurement spec nor an offer for sale. No "customer" or "supplier" are identified. All the standard can do is require what the system integrating the 100BASE-T1 PHY shall do, and it has to do that pretty much universally. In this case regional variations may be allowed, but those variations are public knowledge, and the same for all. Of course there can be particular customer requirements, but they must be outside this document.

SuggestedRemedy

Delete "or as agreed between customer and supplier" Also in 96.5.1.1 and 96.5.1.2.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

1- Page 58 lines 7 and 8

Remove "as agreed between customer and supplier"

2- Page58 lines 18 and also line 23

Replace "and comply with test limits agreed between customer and supplier" with "and shall comply with applicable local and national codes".

Cl 96 SC 96.5.3 P 60 L 37 # 73

Dawe, Piers Mellanox

Comment Type TR Comment Status D

This isn't a test spec so it can't say that any test fixture "shall be used".

SuggestedRemedy

In "The fixtures shown in Figure 96–18, Figure 96–19, and Figure 96–20, or their equivalents, shall be used...", change "shall" to "are". Doing so doesn't weaken compliance because there is another "shall" in 96.5.4 and more in e.g. 96.5.4.1, but you could have text in 96.5.4 like:

The transmitter shall meet the requirements of this section if measured with the appropriate test fixture specified in 96.5.3.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change "shall be" to "are".

Text will read as

"The fixtures shown in Figure 96–18, Figure 96–19, and Figure 96–20, or their equivalents, are used..."

Cl 96 SC 96.5.3 P 60 L 37 # 74

Dawe, Piers Mellanox

Comment Type TR Comment Status X

We don't give tolerances for VNA impedance, voltage limits and so on. This case isn't different. Although +/-1% is good advice to a test fixture builder, it's not this standard's problem - because this isn't a test spec.

See 1.2.6, Accuracy and resolution of numerical quantities

"Unless otherwise stated, numerical limits in this standard are to be taken as exact, with the number of significant digits and trailing zeros having no significance."

SugaestedRemedy

If we don't give a tolerance, the limit is exact. We are saying what the e.g. droop should be if measured with an infinitely accurate test fixture as well as the infinitely linear voltmeter that's already implied in 96.5.4.1. Of course neither test fixture nor voltmeter are perfect those doing the test know that and can give the tolerances of their measurements in test reports, if it matters.

Proposed Response Response Status W

To be discussed.

C/ 96 SC 96.5.4.3 P 64 L 48 # [75

Dawe, Piers Mellanox

Comment Type TR Comment Status D

This says: "For all jitter measurements, the RMS value shall be measured over an interval..." This is off topic, because this isn't a test spec and the measurement is not a requirement - only the compliance is. The "shall" that the section needs is already in place above: "When in test mode 2, ... JTXOUT ... shall be less than 50 ps."

SuggestedRemedy

Change:

the RMS value shall be measured over an interval of not less than 1 ms to:

the RMS value is defined over an interval of not less than 1 ms

Proposed Response Response Status W

PROPOSED ACCEPT.

CI 00 SC 0 P 0 L 12 # [76]
Thompson, Geoff GraCaSI S.A.

Comment Type ER Comment Status D

Page 12 (blank?) is missing. This throws off the match between page numbers for the rest of the document. Please fix. I suspect that the printer test table was supposed to be inserted here and was forgotten as the document was being assembled.

SuggestedRemedy

Insert 1 page printer test table chart at this location.

Proposed Response Response Status W

Cl 01 SC 1.4xx P19 L 27 # 77

Thompson, Geoff GraCaSI S.A.

Comment Type ER Comment Status D

The new definition of FORCE mode is too specific to 100BASE-T1.

It is a function that might well be used in any set of link partners and is very likely to be used for 1000BASE-T1. Change the wording to make it more generally applicable. With that change I don't believe that the specific clause reference is required or appropriate.

SuggestedRemedy

Change wording to read:

FORCE mode is a PHY initialization procedure used for manual configuration of MASTER-SLAVE assignment to achieve link acquisition between two link partners that require MASTER-SLAVE assignment.

Proposed Response Status W

PROPOSED ACCEPT.

C/ 30 SC 30.5.1.1.4

P 21 L 45

78

GraCaSI S.A.

Comment Type ER

Comment Status X

Where it says:

Thompson, Geoff

30.5.1.1.4 aMediaAvailable

Insert into the third paragraph in BEHAVIOUR DEFINED AS section of 30.5.1.1.4 as follows:

BEHAVIOUR DEFINED AS:

For 100BASE-T1 PHYs the enumerations match the states within the link monitor state diagram Figure 96-17.

In Figure 96-17 (which is on page 58).

The states specifically are:

LINK DOWN HYSTERESIS LINK UP

None of these match any of the existing syntax enumerations.

Are we supposed to create new (and redundant) enumerations just because you have not defined the mapping? If so then these have not yet been specified.

If we are supposed to map the state labels list above to existing syntax enumerations then the mappings need to be defined definitively and explicitly.

SuggestedRemedy

My guesses would be that:

LINK DOWN would map to: not available

HYSTERESIS would map to: other or unknown (I'm not sure pick one)

LINK UP would map to: available

Appropriate insertion text should be generated by the CRG so that the final text is not up to the editor.

Proposed Response Response Status O

Cl 96 SC 96.10.4.4 P 75 L 40 # 79 Thompson, Geoff GraCaSI S.A.

Comment Type TR Comment Status X

PME6 There should be specific explicit place to record the value "N" used in the Value/Comment field of this PICs item.

SuggestedRemedy

Add text something like: Value of "N" used ()

Proposed Response Response Status W

To be discussed.

500ns of repeating 1's can be achieved with a minimum N value of 34.

Comment Status X

80 C/ 96 P 59 SC 96.5.3 L 38 GraCaSI S.A.

Thompson, Geoff

ER

Comment Type The text:

> "There may be passive components between PHY and MDI as long as 100BASE-T1 PHY transmitter specification compliance can be attained at the MDI."

> would seem to imply that the PHY contains no passive components and is fully encompassed within a silicon chip. Such is not the case. The PHY is everything behind the MDI until you get to the next layer up. Whether or not a portion is encompassed within the chip(s) is an implementation decision.

SuggestedRemedy

The 100BASE-T1 PHY transmitter specification compliance point is at the MDI. or just delete the sentence entirely.

Proposed Response Response Status W

To be discussed.

Worded this way because of PoDL?

C/ 00 SC 00 P 1 L 1 # 81 **RMG** Consulting Grow, Bob

Comment Status D Comment Type ER

Title page still indicates this will be an amendment to 802.3-2012 yet the response to initial ballot comment #131 indicated the amendment will be to 802.3-2015.

SuggestedRemedy

Replace 802.3-2012 throughout document (title page headers etc.) with 802.3-20xx which is the convention for indication of a yet to be approved standard or 802.3-201x as appears on page 11.

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

See the response to comment #22.

C/ 00 P 12 SC 00 L 1 # 82

Grow, Bob **RMG** Consulting

Comment Type ER Comment Status D

There is no document page 12 thus continuing the confusion of PDF page or document page number. Initial ballot comment #198 was not properly implemented.

SuggestedRemedy

Something in the front matter is forcing the page number perhaps a TOC problem. Fix it please so that the 802.3 convention of consecutive arabic page numbers is followed.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See the response to comment #76.

C/ 00 SC P 11 L 22 # 83

Grow, Bob RMG Consulting

Comment Type ER Comment Status D

The description of 802.3bw has not been provided as requested in initial ballot comment #131. Note that no response to this request was included in initial ballot responses (the response only addressed one of the points of the comment.

SugaestedRemedy

Please write a description acceptable to the P802.3bw TF so that the description can be used in subsequent amendments.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

See the response to comment #23.

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 83

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C/ 30 SC 30.3.2.1.2 P 21 L 11 # 84

Grow, Bob RMG Consulting

Comment Type ER Comment Status D

The editing instruction still is not precise.

SuggestedRemedy

Indicate insert point in the list. For example, insert after the 100BASE-T2 line.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change

"Insert entry in APPROPRIATE SYNTAX as follows:"

tc

"Insert entry in APPROPRIATE SYNTAX as follows and insert entry below 100BASE-T2:"

C/ 30 SC 30.5.1.1.4 P L # 85

Grow, Bob RMG Consulting

Comment Type ER Comment Status D

The editing instruction still is not precise. Where in the paragraph.

SuggestedRemedy

Indicate insert point in the paragraph. For example $% \left(1\right) =1$ insert after the 100BASE-TX $% \left(1\right) =1$ etc. sentence.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change

"Insert into the third paragraph in BEHAVIOUR DEFINED AS section of 30.5.1.1.4 as follows:"

to

"Insert into the third paragraph in BEHAVIOUR DEFINED AS section of 30.5.1.1.4 after the second sentence as follows:"

 CI 00
 SC
 P
 L
 # 86

 Grow, Bob
 RMG Consulting

Comment Type TR Comment Status D

The rejection of initial ballot comment #130 did not address the portion of the comment that P802.3bw introduces ambiguities into IEEE Std 802.3. The choice to use Clause 45 registers and the Clause 45 MDIO interface is incompatible with text in clause 22. Unlike the GMII in Clause 35 the Clause 22 specifications require complete implementation of the MII including the management interface. <CR>Clauses 22 34 and 35 include statements that are in conflict with the proposed use of Clause 45 registers and the MDIO interface to access them. The GMII as specified in Std 802.3 includes use of the management interface specified in Clause 22.

SuggestedRemedy

The attached file includes proposed text changes to avoid P802.3bw P802.3bp and P802.3bv introducing ambiguities. While only the Clause 22 changes are required for P802.3bw all text changes are included in the hope that P802.3bw will join with P802.3bp and P802.3bv in proposing common changes for all three projects. These changes can be requested in the P802 revision initial Sponsor ballot but to have a reasonable chance of the Maintenance committee accepting the proposed changes all three TFs should enforse them. If the text is acceptable the Clause 22 PICS will also have to be modified to introduce optionality of portions of the MII as has been done for Clause 35 GMII by approved 1000 Mb/s projects done after the initial set of PHYs approved in 1999 and 1998.

Proposed Response Response Status W

To be discussed.

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