C/ 00	SC 0	P3	L 3	# 1	C/ 00	SC 0)	P 12	<i>L</i> 11	# 4	
Maguire, Valerie		The Siemon Company			Maguire, Valerie			The Siemon Company			
Comment Type E Comment Status A			Editorial	Comment	Туре	E	Comment Status A		Editori		
For consistency with the title of the document, replace "single pair" with "single-pair" when the term is used before Ethernet.						For consistency with the title of the document, replace "single pair" with "single-pair" when the term is used before Ethernet.					
SuggestedRemedy					SuggestedRemedy						
Replace "Single Pair" with "Single-Pair"						Replace "Single Pair" with "Single-Pair"					
Response ACCEPT.		Response Status C			Response ACCEPT.			Response Status C			
C/ 00	SC 0	P10	L 34	# 2	C/ FM	SC F	FM	P1	L 11	# 5	
Maguire, Valerie		The Siemon Company			Dawe, Piers			Nvidia			
Comment	t Type E	Comment Status A		Editorial	Comment	Туре	Ε	Comment Status A		E	
For consistency with the title of the document, replace "single pair" with "single-pair" when the term is used before Ethernet. Request Editor of the P802.3dd project to adjust the title						There should be an amendment number here (although it may change). According to line 28 and page 10, this is predicted to be amendment 2.					
of this amendment accordingly.					SuggestedRemedy						
Suggeste	-				Chan	ge "Amer	ndment	:" to Amendment 2:"			
Replace "Single Pair" with "Single-Pair")		Response Status C			
Response	9	Response Status C			ACCEPT IN PRINCIPLE.						
Make	EPT IN PRINCIF the change sug rately to that pro	gested. Comment on 802.3dd	I title will need t	o be made on text draft,	Edito	to consu	ult with	802.3 updated amendment ord	der and adjust n	umbering appropriately.	
C/ 00	SC 0	P10	L 39	# 3							
Maguire, '	re, Valerie The Siemon Company										
Comment Type E Comment Status A Ed				Editorial							
	onsistency with term is used befo	the title of the document, replace Ethernet.	ce "single pair"	with "single-pair" when							
Suggeste	dRemedy										
Repla	ace "Single Pair"	with "Single-Pair"									
Response	Э	Response Status C									

ACCEPT.

Editorial

EΖ

C/ FM

Dawe, Piers

C/ FM SC FM P1 L 29 # 6 Dawe, Piers Nvidia

Comment Type ER Comment Status A PAR scope

SC FM

Comment Type Ε Comment Status R PAR scope

L 30

P1

Nvidia

In Section 7, "MAC Merge sublayer" appears 54 times and "MAC Merge function" does not appear at all.

SuggestedRemedy

Follow the established terminology; change "MAC Merge function" to "MAC Merge sublaver" in three places.

Response Response Status W

ACCEPT IN PRINCIPLE.

Change "MAC Merge function" to "MAC Merge sublayer" in the Abstract on page 3.

Leave it as "MAC Merge function" on pages 1 and 10, to align with the PAR Scope in 5.2b.

"MAC Merge function" is the terminology used in the PAR, and the purpose of the amendment needs to match the PAR in the description of the amendment on page 1 and in the frontmatter. This difference was discussed when the PAR was written, and the "function" is what we specify - the "sublayer" is the mechanism we specify that function in. For the text on page 1 and the description, "function" is correct, while the abstract defines what specifications actually changed (not why it was changed) and therefore the change to sublaver is appropriate there.

Here, MAC Merge and TSSI support PHYs while on page 10, PHYs support MAC Merge TSSI. It can't be both ways round. The floor supports the table, the table doesn't support the floor.

SuggestedRemedy

Preferably, use better words than "support". The text here could be:

"... MAC Merge function and the Time Synchronization Service Interface (TSSI) for use with/on/over 10 Mb/s Single-Pair Ethernet point to point PHYs".

Similarly in the abstract on page 3.

The description of 802.3de on page 10 could be:

"... PHYs compatible with the MAC Merge function and the Time Synchronization Service Interface (TSSI)."

Also: shouldn't the abstract and the description be very similar?

Response Response Status C

REJECT.

The CRG disagrees with the commenter.

The purpose text is aligned with the scope of the PAR (5.2b). In the physical devices, the PHYs support the specification, which aligns with the PAR scope as well, and is clear. Changing the description text in the frontmatter is unneeded for clarity would cause unnecessary churn in subsequent amendments already in process.

P3 C/ FM SC FM L4 Dawe. Piers Nvidia Comment Type F Comment Status A F7 802.3cg

SuggestedRemedy

802.3de

Response Response Status C

ACCEPT IN PRINCIPLE.

Add "802.3de™ " to keyword list.

(802.3cg should remain because this amendment relates to PHYs added by 802.3cg)

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/ FM SC FM # 9 C/ 90 SC 90.1 P13 L8 P10 L 39 # 12 Dawe, Piers Nvidia Dawe, Piers Nvidia Comment Type Ε Comment Status A Alignment Comment Type Ε Comment Status A Editorial IEEE Std 802.3-2018 Don't make life hard for the reader. There are now too many PHY types and clauses for the reader to be expected to memorise them. There is only one PHY type in Clause 147. SuggestedRemedy SuggestedRemedy IEEE Std 802.3-202x Change "as well as Clause 147 PHYs" to "as well as for 10BASE-T1S (see Clause 147)". Response Response Status C See other comments on the same text. ACCEPT. Response Response Status C ACCEPT IN PRINCIPLE. SC FM C/ FM P12 L 3 Accomodated by comment #13: Dawe, Piers Nvidia Response to comment #13 is ACCEPT IN PRINCIPLE. Change first sentence to: Comment Type Ε Comment Status A F7 "The TSSI is defined for 10BASE-T1S (see Clause 147) in full-duplex and point-to-point Amendment X half-duplex modes of operation, and for other PHY types in full-duplex mode." SuggestedRemedy C/ 90 SC 90.1 P13 **L8** # 13 As it says in page 10: Amendment 2 Dawe, Piers Nvidia Response Response Status C Comment Type E Comment Status A **Editorial** ACCEPT IN PRINCIPLE. As the standard order is slow to fast, and "as well as" implies some kind of priority (in Editor to consult with 802.3 updated amendment order and adjust numbering appropriately. C/ FM SC FM P12 L 48 # 11 SuggestedRemedy Dawe, Piers Nvidia This might be better reversed: The TSSI is defined for 10BASE-T1S (see Clause 147) in the point-to-point full-duplex and Comment Status R Comment Type E Frontmatter half-duplex modes of operation only, and for other PHY types in full-duplex mode. IEEE P802.3bj and IEEE P802.3bk are ancient history and "modified" in the past tense Response Response Status C reinforces that. Also, it would help the reviewers and editors more if the correct list of "other IEEE 802.3 amendment projects running in parallel" were given. ACCEPT IN PRINCIPLE. Change first sentence to: SuggestedRemedy "The TSSI is defined for 10BASE-T1S (see Clause 147) in full-duplex and point-to-point Change "e.g., IEEE P802.3bj and IEEE P802.3bk" to the correct list of other IEEE 802.3 half-duplex modes of operation, and for other PHY types in full-duplex mode." amendment projects running in parallel that modify the same text and tables "IEEE

Response Response Status C

Change "modified" to "modify".

REJECT

The CRG disagrees with the commenter. 802.3bj and 802.3bk are given purely as an example, and the reader gets the point - they are amendments with adjacent (or near-adjacent) designations running at the same time.

P802.3cx". (If there were none, delete "(e.g., IEEE P802.3bj and IEEE P802.3bk)".)

Cl 99 SC 99.1 P14 L9 # 14 Dawe, Piers Nvidia

This would extend MAC Merge to half-duplex PHYs at 100 Mb/s and 1000 Mb/s which I do

not believe is the intention and is outside the scope of the PAR (5.2.b says "10 Mb/s Single

Comment Type TR Comment Status A

Half-Duplex Comment Type T

Dawe, Piers

Cl 99

Nvidia

P14

L8

15

ment Type T Comment Status A

Editorial

While the base text in 99.1 made sense discussing one end of a link, "a point-to-point link with a pair of MACs and a single PHY" doesn't make sense.

SuggestedRemedy

See suggestion in another comment on the same text

Response

Response Status C

ACCEPT IN PRINCIPLE.

SC 99.1

Comment or response does not provide sufficient detail to make a change.

Accomodated by comment 39:

Response to comment 39 is:

ACCEPT IN PRINCIPLE.

Replace the first sentence of 99.1 (with appropriate change marks and change instruction from the base text), to read:

"This clause specifies an optional MAC Merge sublayer operating in a station with a pair of MACs and a single PHY connected to a point-to-point link. The clause is applicable to full-duplex operation with 10BASE-T1L (Clause 146) and 10BASE-T1S (Clause 147) PHYs and all phys 100 Mb/s and above. It is also applicable to half-duplex point-to-point operation with the 10BASE-T1S (Clause 147) PHY, but operation with the 10BASE-T1S PHY in multidrop mode is not specified."

SuggestedRemedy

Undelete "full-duplex" here where it applies to 100 Mb/s or higher, or change the PAR.

Pair Ethernet point to point PHYs"). TR because outside the scope of the PAR.

Response Status W

ACCEPT IN PRINCIPLE.
Accomodated by comment 39:

Response to comment 39 is:

ACCEPT IN PRINCIPLE.

Replace the first sentence of 99.1 (with appropriate change marks and change instruction from the base text), to read:

"This clause specifies an optional MAC Merge sublayer operating in a station with a pair of MACs and a single PHY connected to a point-to-point link. The clause is applicable to full-duplex operation with 10BASE-T1L (Clause 146) and 10BASE-T1S (Clause 147) PHYs and all phys 100 Mb/s and above. It is also applicable to half-duplex point-to-point operation with the 10BASE-T1S (Clause 147) PHY, but operation with the 10BASE-T1S PHY in multidrop mode is not specified."

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 99 SC 99.1 P14 L9 # 16

Dawe, Piers Nvidia

Comment Type E Comment Status A Half-Duplex
As the standard order is slow to fast, short to long, and "as well as" implies some kind of

priority (in date?)...

SuggestedRemedy

This might be better reversed:

This clause specifies an optional MAC Merge sublayer for use on a point-to-point link with 10BASE-T1S (see Clause 147) or 10BASE-T1L (see Clause 146) PHYs, or PHYs operating at 100 Mb/s or higher, and a pair of full-duplex MACs for each PHY.

Response Status C

ACCEPT IN PRINCIPLE.

The proposed rewording could be introduces confusion as to whether point-to-point, clause 147 PHYs with a pair of half-duplex MACs are included (they are).

Accomodated by comment 39:

Response to comment 39 is:

ACCEPT IN PRINCIPLE.

Replace the first sentence of 99.1 (with appropriate change marks and change instruction from the base text), to read:

"This clause specifies an optional MAC Merge sublayer operating in a station with a pair of MACs and a single PHY connected to a point-to-point link. The clause is applicable to full-duplex operation with 10BASE-T1L (Clause 146) and 10BASE-T1S (Clause 147) PHYs and all phys 100 Mb/s and above. It is also applicable to half-duplex point-to-point operation with the 10BASE-T1S (Clause 147) PHY, but operation with the 10BASE-T1S PHY in multidrop mode is not specified."

 Cl 99
 SC 99.1
 P14
 L 10
 # 17

 Dawe, Piers
 Nvidia

 Comment Type
 TR
 Comment Status A
 Half-Duplex

As for Clause 90, need to make clear which modes of 10BASE-T1S can and can't use MAC Merge (according to the scope of the project in the PAR, only the point to point modes can). The draft text is too brief, and may be ambiguous.

SuggestedRemedy

Add a sentence "The MAC Merge sublayer is optional with 10BASE-T1S in full-duplex point-to-point and half-duplex point-to-point modes, and not applicable with 10BASE-T1S half-duplex shared-medium mode (referred to as multidrop mode); or make this clear and unambiguous another way:

or change the PAR.

Response Status W

ACCEPT IN PRINCIPLE.

Accomodated by comment 39:

Response to comment 39 is:

ACCEPT IN PRINCIPLE.

Replace the first sentence of 99.1 (with appropriate change marks and change instruction from the base text), to read:

"This clause specifies an optional MAC Merge sublayer operating in a station with a pair of MACs and a single PHY connected to a point-to-point link. The clause is applicable to full-duplex operation with 10BASE-T1L (Clause 146) and 10BASE-T1S (Clause 147) PHYs and all phys 100 Mb/s and above. It is also applicable to half-duplex point-to-point operation with the 10BASE-T1S (Clause 147) PHY, but operation with the 10BASE-T1S PHY in multidrop mode is not specified."

CI FM SC FM P3 L1 # 18
Wienckowski, Natalie General Motors

Comment Type E Comment Status A EZ poor wording

SuggestedRemedy

Change: This amendment to IEEE Std 802.3-202x to specify additions to To: This amendment to IEEE Std 802.3-202x specifies additions to

Response Status C

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/ 90 SC 90.4.1.1 P13 L 27 # 19 C/ FM SC FM P10 # 21 L 39 CME Consulting/ADI, APL Gp, Cisco, CommScope, Wienckowski, Natalie General Motors Zimmerman, George Comment Type E Comment Status A Figure NOTE Comment Type E Comment Status A Alignment change to match 802.3cx D2.1 text "changes to IEEE Std 802.3-2018" should be "changes to IEEE Std 802.3" SuggestedRemedy SuggestedRemedy delete "-2018" Change: NOTE 1—In this figure, the xMII is used as a generic term for the Media Independent Interfaces for implementations of Response Response Status C 10BASE-T1L, 10BASE-T1S, and 100 Mb/s and above. For example: for 100 Mb/s ACCEPT IN PRINCIPLE implementations To: NOTE 1—In this figure, the xMII is used as a generic term for the Media Independent Accompodated by comment #9, response to comment #9 is ACCEPT "IEEE Std 802.3-202x" Interfaces for implementations of 10 Mb/s and above. For example: for 10 Mb/s and 100 Mb/s implementations C/ FM SC FM P 4 L8 Response Response Status C Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, CommScope, ACCEPT IN PRINCIPLE. Comment Type E Comment Status A EΖ Accomodated by comment #31 Editorial note contains exception to IEEE style which is obsolete. Response to comment #31 is ACCEPT: (Delete lines 16-29, including 90.4.1, 90.4.1.1, editor's note, and edit to change the NOTE.) SuggestedRemedy delete "One exception to IEEE style that is consciously used to simplify the balloting Cl 99 SC 99.1 P14 L 15 # 20 process is the numbering of the front matter. Instead of the front matter being lower case Roman numeral page Wienckowski. Natalie General Motors numbers, with the draft Comment Type E Comment Status A Figure NOTE restarting at 1 with Arabic page numbers, balloted front matter and draft are numbered change to match 802.3cx D2.1 text in NOTE1 in 90.4.1.1. consecutively with Arabic page numbers." on lines 8 -11 from editor's note. SuggestedRemedy Response Response Status C Change: 10BASE-T1L, 10BASE-T1S, and 100 Mb/s and above. For example: for 100 Mb/s ACCEPT IN PRINCIPLE. To: 10 Mb/s and above. For example: for 10 Mb/s and 100 Mb/s Resolved by comment 43, Response to comment 43 is ACCEPT Response Response Status C (Delete second paragraph of the note.) ACCEPT IN PRINCIPLE. Accomodated by comment #36 C/ FM SC FM P9 L 17 # 23 Response to comment #36 is ACCEPT: Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, CommScope, (Remove the second editorial instruction in 99.1 and the paragraph following it.) Comment Type E Comment Status A Alianment (note - this aligns with the text of 802.3dc D3.0. P802.3cx_D2p1 follows this amendment, "Ethernet at 10 Mb/s was approved" does not align with intro text in 802.3dc D3.0 and a comment has been made to bring 802.3cx in alignment with 802.3dc and this proposed response) SuggestedRemedy Replace "Ethernet at 10 Mb/s" with ""Local Area Networks: Carrier sense multiple access with collision detection (CSMA/CD) access method and physical laver specifications" (including quotes around text) Response Response Status C 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 23

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C/ FM SC FM P9# 24 C/ FM SC FM P9L 19 L 40 # 27 CME Consulting/ADI, APL Gp, Cisco, CommScope, CME Consulting/ADI, APL Gp, Cisco, CommScope, Zimmerman, George Zimmerman, George Comment Type E Comment Status A Alignment Comment Type E Comment Status A Alignment "A full duplex MAC protocol was added Section 2 ends at Annex 33A - there is no Annex 33E, this was an error in the intro to in 1997." does not align with intro text in 802.3dc D3.0 802.3-2018 SuggestedRemedy SuggestedRemedy Change "Annex 33E" to "Annex 33A" Replace "was added" with "and the ability to use an Ethertype to specify the MAC client protocol were added" Response Response Status C Response Response Status C ACCEPT. ACCEPT IN PRINCIPLE. Replace intro paragraphs at page 9 lines 8-30 with paragraphs from 802.3dc D3.0 C/ FM SC FM P10 L 13 # 28 C/ FM SC FM P9 # 25 Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, CommScope, L 24 Comment Type E Comment Status A Alignment Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, CommScope, "as well the 40 Gb/s" should be "as well as 40 Gb/s" to align with 802.3dc D3.0 Comment Type E Comment Status A Alignment SuggestedRemedy Trademark symbols on 802.3z, 802.3ae, and 802.3ba is also likely to get a TM in SA ballot... Change "as well the" to "as well as" SuggestedRemedy Response Response Status C Add TM symbol to 802.3z, 802.3ae, and 802.3ba ACCEPT. Response Response Status C C/ FM SC FM P10 1 25 # 29 ACCEPT. Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, CommScope, C/ FM SC FM P**9** L 36 # 26 Comment Type E Comment Status A Alianment Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, CommScope, The introductory text for section eight reflects IEEE Std 802.3-2018 which only went to clause 126. This has substantially changed in 802.3dc D3.0, which includes new clauses Comment Type E Comment Status A Alignment to 140, as well as a section 9 for clauses through 160. Section 1 ends at Annex K in 802.3dc D3.0. Annex H should be Annex K to align with SuggestedRemedy 802.3dc D3.0 Replace "Section Eight" paragraph (lines 25 - 29) with text from IEEE P802.3dc D3.0 for SuggestedRemedy Section Eight and Section Nine (pg 26 of IEEE P802.3dc D3.0 lines 26 through 43). Change "Annex H" to "Annex K" Response Response Status C Response Response Status C ACCEPT. 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 29

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C/ 90 SC 90 P13 L 6 # 30 Cl 99 SC 99.1 P14 L9 Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, CommScope, Zimmerman, George Comment Type E Comment Status A Editorial Comment Type E Comment Status A The editing instruction could be written more compactly to be resistant to any changes in unneeded comma between "10BASE-T1L" and "and Clause 147" IEEE 802.3dc ballot since only the first sentence is changed SuggestedRemedy SuggestedRemedy Change editing instruction to "Change the first sentence of the second paragraph of 90.1 10BASE-T1L and Clause 147 10BASE-T1S PHYs" as follows (unchanged sentences not shown):" Delete second and subsequent sentences Response Response Status C from line 9 through 13. ACCEPT IN PRINCIPLE. Response Response Status C Accomodated by comment 39: ACCEPT. Response to comment 39 is: ACCEPT IN PRINCIPLE. C/ 90 SC 90.4.1 P13 L 16 # 31 from the base text), to read: CME Consulting/ADI, APL Gp, Cisco, CommScope, Zimmerman, George Comment Type E Comment Status A Figure NOTE IEEE P802.3dc D3.0 includes the edit to add 10BASE-T1L and 10BASE-T1S, so there is no need to make that here. SuggestedRemedy multidrop mode is not specified." Delete lines 16-29, including 90.4.1, 90.4.1.1, editor's note, and edit to change the NOTE. Response Response Status C Cl 99 SC 99.1 P14 L 11 ACCEPT. Zimmerman, George Comment Type E Comment Status A Change to Note on Figure 99-1 is made in IEEE P802.3dc D3.0, no need to make it here.

32 CME Consulting/ADI, APL Gp, Cisco, CommScope, Half-Duplex

change "Clause 146 10BASE-T1L, and Clause 147 10BASE-T1S PHYs" to "Clause 146

Replace the first sentence of 99.1 (with appropriate change marks and change instruction

"This clause specifies an optional MAC Merge sublayer operating in a station with a pair of MACs and a single PHY connected to a point-to-point link. The clause is applicable to fullduplex operation with 10BASE-T1L (Clause 146) and 10BASE-T1S (Clause 147) PHYs and all phys 100 Mb/s and above. It is also applicable to half-duplex point-to-point operation with the 10BASE-T1S (Clause 147) PHY, but operation with the 10BASE-T1S PHY in

33

CME Consulting/ADI, APL Gp. Cisco, CommScope.

Figure NOTE

SuggestedRemedy

Delete lines 11-16, including editing instruction and change to note.

Response Response Status C

ACCEPT IN PRINCIPLE.

Accomodated by comment #36

Response to comment #36 is ACCEPT:

(Remove the second editorial instruction in 99.1 and the paragraph following it.)

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 99 SC 99.4.5 P14 L 25 # 34 CI 99 SC 99.1 P14 L12 # 36 Zimmerman, George CME Consulting/ADI, APL Gp, Cisco, CommScope, Ran, Adee Cisco Comment Type T Comment Status A **PICS** Comment Type T Comment Status A Figure NOTE Two new requirements (shalls) are added (one in 99.4.5, one in 99.4.6), which need PICs As of 802.3dc D2.3, Note 1 in Figure 99-1 has the efficative text in this draft. Therefore it needs no amendment. SuggestedRemedy SuggestedRemedy Add 99.5.3.1 Functional specifications PICS table to draft, inserting new PICS items, with Remove the second editorial instruction in 99.1 and the paragraph following it. editing instruction and inserts: Insert new rows for PICS items MM11a and MM13a as shown (unchanged rows not shown): Response Response Status C ACCEPT. "MM11a. Feature = Receive processing PLS SIGNAL.indication, Section = 99.4.5, Value/Comment = If PLS SIGNAL indication is received, indication with the same SIGNAL STATUS is sent C/ 90 SC 90.4.3.1.1 P13 L 39 to the pMAC. Slavick, Jeff Broadcom Status = M Support = Yes []" Comment Type TR Comment Status A Half-Duplex "MM13a. The sentence is describing a behavior that TimeSync Client will see for half-duplex PHYs. Feature = Express filter processing PLS SIGNAL indication, Section = 99.4.6, This is not defining what TS TX.indication is. Value/Comment = If PLS SIGNAL indication is received, indication with the same SuggestedRemedy SIGNAL STATUS is sent to the eMAC. Status = M Add "NOTE" before the sentence beginning with "When using the half-duplex" Support = Yes []" Response Response Status W Response Response Status C ACCEPT. ACCEPT. P13 C/ 90 SC 90.4.1.1 L 28 # 38 C/ 90 SC 90.4.1.1 P13 L 27 # 35 Nicholl, Shawn Xilinx Ran. Adee Cisco Comment Type Comment Status A Figure NOTE Comment Type T Comment Status A Figure NOTE The NOTE does not provide the mapping for the newly-added 10 Mb/s rates. Also, the As of 802.3dc D2.3, Note 1 in Figure 90-1 has the effiective text in this draft. Therefore it NOTE is inconsistent with latest P802.3cx_D2p1 draft. needs no amendment. SuggestedRemedy SuggestedRemedy Propose to replace with: Remove the content of 90.4.1 and its subclauses, including the editor's note and editorial NOTE—In this figure, the xMII is used as a generic term for the Media Independent instruction. Interfaces for implementations of 10 Mb/s and above. For example: for 10 Mb/s and 100 Mb/s implementations this interface is called MII; for 1 Gb/s implementations ... Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. Accomodated by comment #31 ACCEPT IN PRINCIPLE. Response to comment #31 is ACCEPT: Accomodated by comment #31 (Delete lines 16-29, including 90.4.1, 90.4.1.1, editor's note, and edit to change the NOTE.) Response to comment #31 is ACCEPT: (Delete lines 16-29, including 90.4.1, 90.4.1.1, editor's note, and edit to change the NOTE.) (note - this aligns with the text of 802.3dc D3.0. P802.3cx_D2p1 follows this amendment,

proposed response)

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 38

and a comment has been made to bring 802.3cx in alignment with 802.3dc and this

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Cl 99 SC 99.1 P14 L9 # 39 C/ FM SC FM P10 L 30 # 41 Xilinx Murty, Ramana Nicholl, Shawn Broadcom Comment Type Ε Comment Status A Half-Duplex Comment Type Ε Comment Status A Alignment The introduction sentence is becoming somewhat awkward to read. Add section nine describing Clauses 141 - 160 per 802.3dc D3.0. SuggestedRemedy SuggestedRemedy Propose to break it into two sentences: Per comment - This clause specifies an optional MAC Merge sublayer for use on a point-to-point link Response Response Status C with a pair of MACs and a single PHY. The single PHY shall be a Clause 146 10BASE-ACCEPT IN PRINCIPLE T1L PHY, or a Clause 147 10GBASE-T1S PHY, or a PHY operating at 100 Mb/s or higher. Accomodated by comment #29 Response Response Status C Response to comment #29 is: ACCEPT ACCEPT IN PRINCIPLE. (Replace "Section Eight" paragraph (lines 25 - 29) with text from IEEE P802.3dc D3.0 for Replace the first sentence of 99.1 (with appropriate change marks and change instruction Section Eight and Section Nine (pg 26 of IEEE P802.3dc D3.0 lines 26 through 43).) from the base text), to read: C/ FM SC FM P3 L 1 "This clause specifies an optional MAC Merge sublayer operating in a station with a pair of Grow, Robert RMG Consulting MACs and a single PHY connected to a point-to-point link. The clause is applicable to fullduplex operation with 10BASE-T1L (Clause 146) and 10BASE-T1S (Clause 147) PHYs and EΖ Comment Type Ε Comment Status A all phys 100 Mb/s and above. It is also applicable to half-duplex point-to-point operation Awkward grammar with the 10BASE-T1S (Clause 147) PHY, but operation with the 10BASE-T1S PHY in multidrop mode is not specified." SuggestedRemedy Change "This amendment to IEEE Std 802.3-202x to specify additions to..." to "This C/ 99 SC 99.1 P14 L14 # 40 amendment to IEEE Std 802.3-202x specfies additions to...". Nicholl, Shawn Xilinx Response Response Status C Comment Type Comment Status A Figure NOTE ACCEPT IN PRINCIPLE. Resolved by comment #18 The NOTE does not provide the mapping for the newly-added 10 Mb/s rates. Also, the Response to comment #18 is ACCEPT NOTE is inconsistent with latest P802.3cx D2p1 draft. (Change: This amendment to IEEE Std 802.3-202x to specify additions to SuggestedRemedy To: This amendment to IEEE Std 802.3-202x specifies additions to) Propose to replace with: NOTE—In this figure, the xMII is used as a generic term for the Media Independent C/ FM SC FM P4 L 8 Interfaces for implementations of 10 Mb/s and above. For example: for 10 Mb/s and 100 Grow, Robert **RMG** Consulting Mb/s implementations this interface is called MII; for 1 Gb/s implementations ... Comment Status A EΖ Comment Type Response Response Status C The IEEE Style Manual has changed and the second paragraph of the note is no longer ACCEPT IN PRINCIPLE. appropriate. Accomodated by comment #36 SuggestedRemedy Response to comment #36 is ACCEPT: (Remove the second editorial instruction in 99.1 and the paragraph following it.) Delete second paragraph of the note. Response Response Status C (note - this aligns with the text of 802.3dc D3.0. P802.3cx D2p1 follows this amendment.

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

and a comment has been made to bring 802.3cx in alignment with 802.3dc and this

proposed response)

Comment ID 43

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C/ FM SC FM P**7** L 27 # 44 C/ 90 SC 90.4.1 P13 L 20 # 47 **RMG** Consulting **RMG** Consulting Grow, Robert Grow, Robert Comment Type Е Comment Status A EΖ Comment Type Ε Comment Status A Figure NOTE The ballot group is now known, please add it so WG members can review their listings. The edited text is included in P802.3/D3.0 in response to Maintenance request #1390. (Maintenance change approved during P802.3 WG ballot.) SuggestedRemedy SuggestedRemedy Add 802.3 ballot group list. Delete lines 11-16, optionally include an editor's note indicating changes included in Response Response Status C previous drafts to the note to Figure 99-1 were deleted as the changes were approved in P802.3 WG ballot and are now included in P802.3/D3.0. ACCEPT. Response Response Status C SC FM P9 C/ FM L6 # 45 ACCEPT IN PRINCIPLE. RMG Consulting Grow, Robert Accomodated by comment #31 Response to comment #31 is ACCEPT: Comment Type Е Comment Status A Alianment (Delete lines 16-29, including 90.4.1, 90.4.1.1, editor's note, and edit to change the NOTE.) Does the revision beng in SA ballot meet the intended stability condition in the second paragraph of the note? I think it does. C/ 90 SC 90.4.6 P14 L 27 SuggestedRemedy Grow, Robert RMG Consulting Do any additional alignment and perhaps note any changes to the draft revision will be Comment Type Ε Comment Status A Other tracked as new revision drafts become available. The edited text is included in P802.3/D3.0 in response to Maintenance request #1344. Response Response Status C (Maintenance change approved during P802.3 WG ballot.) ACCEPT IN PRINCIPLE. SuggestedRemedy Comments on this draft align with 802.3dc D3.0, currently in SA ballot. Delete lines 27-34, optionally include an editor's note indicating changes included in Front matter and introduction text are aligned with 802.3dc-D3.0 by comments marked with previous drafts were deleted as the changes were approved in P802.3 WG ballot and are the 'Alignment' topic. now included in P802.3/D3.0. Delete editor's note at lines 6 & 7.

Cl 90 SC 90.4.1 P13 L20 # 46

Grow, Robert RMG Consulting

Comment Type E Comment Status A Figure NOTE

The edited text is included in P802.3/D3.0 in response to Maintenance request #1389. (Maintenance change approved during P802.3 WG ballot.)

SuggestedRemedy

Delete the subclause, optionally include an editor's note indicating changes included in previous drafts were deleted as the changes were approved in P802.3 WG ballot and are now included in P802.3/D3.0.

Response Status C

ACCEPT IN PRINCIPLE.

Accomodated by comment #31

Response to comment #31 is ACCEPT:

(Delete lines 16-29, including 90.4.1, 90.4.1.1, editor's note, and edit to change the NOTE.)

ACCEPT IN PRINCIPLE.

Response

The text in 99.4.6 in the base standard does not include this change. Perhaps the commenter was referring to the change in 99.1 to the note in Figure 99-1, which is included in 802.3/D3.0 and is covered by other comments.

Response Status C

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 48

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Cl 90 SC 90.4.1.1 P13 L28 # 49

Healey, Adam Broadcom Inc.

Comment Type **E** Comment Status **A** Figure NOTE IEEE P802.3de will be an amendment to the next revision of IEEE Std 802.3. Draft 2.2 of the revision (IEEE 802.3dc) includes the change to NOTE 1 in Figure 90-1. This change

instruction is redundant.

SuggestedRemedy

Remove change to NOTE 1 in Figure 90-1 and the associated editor's note.

Response Status C

ACCEPT IN PRINCIPLE.
Accommodated by comment #31

Response to comment #31 is ACCEPT:

(Delete lines 16-29, including 90.4.1, 90.4.1.1, editor's note, and edit to change the NOTE.)

Cl 99 SC 99.1 P14 L15 # 50

Healey, Adam Broadcom Inc.

Comment Type E Comment Status A Figure NOTE

IEEE P802.3de will be an amendment to the next revision of IEEE Std 802.3. Draft 2.2 of the revision (IEEE 802.3dc) includes the change to NOTE in Figure 99-1. This change instruction is redundant.

SuggestedRemedy

Remove the change to NOTE in Figure 99-1.

Response Status C

ACCEPT IN PRINCIPLE.

Accomodated by comment #36

Response to comment #36 is ACCEPT:

(Remove the second editorial instruction in 99.1 and the paragraph following it.)

Cl Abstrac SC Abstract P3 L1 # 51

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status R Frontmatter

SuggestedRemedy

Response Status C

REJECT.

Blank comment. Presumably, by location, this comment is on the grammar in the abstract resolved by comment #18. Commenter has been contacted and confirmed that this the case.

C/ Introdu SC Introduction

P10

L 25

52

Alignment

Kabra, Lokesh Synopsys Inc

Comment Type ER Comment Status A
Section 8 Description incomplete

SuggestedRemedy

Replace Section 8 description with

Includes Clause 116 through Clause 140 and Annex 119A through Annex 136D. Clause 116 through Clause 124 and associated annexes include general information on 200 Gb/s and 400 Gb/s operation as well as 200 Gb/s and 400 Gb/s Physical Layer specifications. Clause 125 includes general information on 2.5 Gb/s and 5 Gb/s operation. Clause 126 through Clause 130 and associated annexes include 2.5 Gb/s and 5 Gb/s Physical Layer specifications. Clause 131 provides general information on 50 Gb/s operation. Clause 132 through Clause 140 and associated annexes include 50 Gb/s Physical Layer specifications and additional 100 Gb/s, 200 Gb/s, and 400 Gb/s Physical Layer specifications.

Response Status C

ACCEPT IN PRINCIPLE.

Accomodated by comment #29

Response to comment #29 is: ACCEPT

(Replace "Section Eight" paragraph (lines 25 - 29) with text from IEEE P802.3dc D3.0 for Section Eight and Section Nine (pg 26 of IEEE P802.3dc D3.0 lines 26 through 43).)

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/ Introdu SC Introduction P10 L30 # 53

Kabra, Lokesh Synopsys Inc

Comment Type ER Comment Status A Alignment

Section 9 Description missing

SuggestedRemedy

Add the following:

Section Nine—Includes Clause 141 through Clause 160 and Annex 142A through Annex 154A. Clause 141 through Clause 144 and associated annexes specify symmetric and asymmetric operation of Ethernet passive optical networks over multiple 25 Gb/s channels. Clause 145 and associated annexes specify increased power delivery using all four pairs in the structured wiring plant. Clause 146 through Clause 149 and associated annexes add Physical layers for 10 Mb/s, 2.5 Gb/s, 5 Gb/s, and 10 Gb/s operation over a single balanced pair of conductors. Clause 150 and Clause 151 add 400 Gb/s Physical Layer specifications. Clause 153 and Clause 154 specify 100 Gb/s operation over DWDM systems. Clause 157 through Clause 160 add 10 Gb/s, 25 Gb/s, and 50 Gb/s bidirectional Physical Layer specifications.

Response Status C

ACCEPT IN PRINCIPLE.

Accomodated by comment #29

Response to comment #29 is: ACCEPT

(Replace "Section Eight" paragraph (lines 25 - 29) with text from IEEE P802.3dc D3.0 for Section Eight and Section Nine (pg 26 of IEEE P802.3dc D3.0 lines 26 through 43).)

C/ Introdu SC Introduction P10 L39 # 54

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status A

Incorrect reference to 802.3 standard version

SuggestedRemedy

Replace "802.3-2018" with "802.3-202x"

Response Status C

ACCEPT IN PRINCIPLE.

Accomodated by comment #9, response to comment #9 is ACCEPT

"IEEE Std 802.3-202x"

CI 90 SC 90.1 P13 L8 # 55

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status A Editorial

Better sentence construct.

SuggestedRemedy

Replace "The TSSI is defined for the full-duplex mode of operation, as well as Clause 147 PHYs" with

"The TSSI is defined for full-duplex mode of operation, as well as for Clause 147 PHYs"

Response Status C

ACCEPT IN PRINCIPLE.

Accomodated by comment #13:

Response to comment #13 is ACCEPT IN PRINCIPLE.

Change first sentence to:

"The TSSI is defined for 10BASE-T1S (see Clause 147) in full-duplex and point-to-point half-duplex modes of operation, and for other PHY types in full-duplex mode.")

Cl 90 SC 90.4.3.2.1 P13 L42 # 56

Kabra, Lokesh Synopsys Inc

Comment Type E Comment Status A Half-Duplex

Note about multiple TS_RX.indications for a packet in half-duplex mode missing

SuggestedRemedy

Alignment

Insert a new final paragraph in 90.4.3.2.1 as shown:

When using the half-duplex mode of operation, multiple TS_RX indications may be produced for a single packet as a result of collisions on the media.

Response Status C

ACCEPT IN PRINCIPLE.

Add 90.4.3.2 to the draft:

90.4.3.2 TS RX.indication primitive

90.4.3.2.1 Semantics

Insert a new final paragraph in 90.4.3.2.1 as shown:

"NOTE - When using the half-duplex mode of operation, multiple TS_RX indications may be produced for a single packet as a result of collisions on the media.

Cl 99 SC 99.1 *L* 9 # 57 P14

Kabra, Lokesh Synopsys Inc

> Half-Duplex Comment Type

Cl 99

Kabra, Lokesh

Synopsys Inc

P14

L

Half-Duplex

58

The new sentence does not look proper. The first part refers to a "pair of MACs and a single PHY operating at 100 Mb/s or higher" but the second part "as well as Clause 146/147 PHYs" does not tie up.

SuggestedRemedy

Comment Type

Replace "MACs and a single PHY operating at 100 Mb/s or higher, as well as Clause 146 10BASE-T1L, and Clause 147 10BASE-T1S PHYs" with

"MACs and a single PHY operating at 100 Mb/s or higher, or a Clause 146 10BASE-T1L PHY, or a Clause 147 10BASE-T1S PHY"

Response

Response Status C

Comment Status A

ACCEPT IN PRINCIPLE.

Accomodated by comment 39:

Ε

Response to comment 39 is: ACCEPT IN PRINCIPLE.

Replace the first sentence of 99.1 (with appropriate change marks and change instruction from the base text), to read:

"This clause specifies an optional MAC Merge sublayer operating in a station with a pair of MACs and a single PHY connected to a point-to-point link. The clause is applicable to fullduplex operation with 10BASE-T1L (Clause 146) and 10BASE-T1S (Clause 147) PHYs and all phys 100 Mb/s and above. It is also applicable to half-duplex point-to-point operation with the 10BASE-T1S (Clause 147) PHY, but operation with the 10BASE-T1S PHY in multidrop mode is not specified."

Comment Status R I am not sure whether the effect of collisions & retransmissions of fragments is considered in Receive Processing state diagram: For example, in Figure 99-6, in state P RECEIVE DATA, if the incoming continuation fragment is terminated due to collision (!RX MCRC OK & !rRxDx), the state transitions to FRAME COMPLETE. When the remote station retransmits the continuation fragment, it will be declared as a BAD_FRAG: Is this intended?

SuggestedRemedy

Receive Processing to be updated for handling of collisions/retransmission of fragments in half-duplex mode

Response Response Status C

REJECT.

(from comment i-59)

SC 99

Insert Editor's note at P14 L18:

Editor's Note (to be resolved prior to close of WG ballot) - Issues have been raised with regards to the need for additional changes in Transmit and Receive Processing for 10BASE-T1S point-to-point half duplex (other half-duplex PHYs being out of project scope). See comments i-58 and i-59 for more detail. Comments do not provide sufficient detail to resolve. Presentations and further comments to with specific changes to resolve issues are solicited.

P14 1 C/ 99 SC 99 # 59

Kabra, Lokesh Synopsys Inc

Comment Type Comment Status R Half-Duplex

Similarly, impact of ollisions/retransmission of fragments in not fully considered/explained in Transmit Processing. For example, if collision occurs during transmission of preemptable fragment, then Transmit processing remains in PREEMPTABLE TX state because pTxCplt = FALSE. In such a case, express packet will remain in queue and gets delayed until teh retransmission of the fragment is compete after the random back-off. Is this intended?

SuggestedRemedy

Transmit Processing to be updated for handling of collisions/retransmission of fragments in half-duplex mode

Response Response Status C

REJECT.

Insert Editor's note at P14 L18:

Editor's Note (to be resolved prior to close of WG ballot) - Issues have been raised with regards to the need for additional changes in Transmit and Receive Processing for 10BASE-T1S point-to-point half duplex (other half-duplex PHYs being out of project scope). See comments i-58 and i-59 for more detail. Comments do not provide sufficient detail to resolve. Presentations and further comments to with specific changes to resolve issues are solicited.

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 59

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C/ 00 SC 0 P3L 1 # 60 Cl 99 SC 99.1 P14 *L* 9 # 63 Cisco **Charter Communications** Jones, Peter Hajduczenia, Marek Comment Type Ε Comment Status A EΖ Comment Type E Comment Status A EΖ Editorial problem in abstract. The text says Clause 146 and Clause 147 should be marked as external references, i.e., Forest Green. This amendment to IEEE Std 802.3-202x to specify additions to and appropriate SuggestedRemedy modifications of Per comment SuggestedRemedy Response Response Status C Replace "to specify" with "specifies" ACCEPT. Response Response Status C ACCEPT IN PRINCIPLE. Cl 99 SC 99.4.5 P14 L 25 Resolved by comment #18 Hajduczenia, Marek Charter Communications Response to comment #18 is ACCEPT (Change: This amendment to IEEE Std 802.3-202x to specify additions to Comment Type ER Comment Status A **PICS** To: This amendment to IEEE Std 802.3-202x specifies additions to) New shall added, no PICS added / updated. The same in line 33 on page 14 P9 C/ 00 SC 0 / 1 # 61 SuggestedRemedy **Charter Communications** Hajduczenia, Marek Per comment Comment Type E Comment Status A Alianment Response Response Status W 802.3de is amendment to 802.3dc, so I would assume the text of Introduction to match. ACCEPT IN PRINCIPLE. SuggestedRemedy Accomodated by comment #34 Copy text of Introduction, including text of all sections 1 - 9 from 802.3dc-D2.2 into next Response to comment #34 is ACCEPT: revision of 802.3de (Add 99.5.3.1 Functional specifications PICS table to draft, inserting new PICS items, with editing instruction and inserts: Response Response Status C Insert new rows for PICS items MM11a and MM13a as shown (unchanged rows not shown): ACCEPT IN PRINCIPLE. Front matter and introduction text are aligned with 802.3dc-D3.0 by comments marked with "MM11a. the 'Alignment' topic. Feature = Receive processing PLS SIGNAL.indication, Section = 99.4.5, Value/Comment = If PLS_SIGNAL indication is received, indication with the same SIGNAL_STATUS is sent C/ 90 SC 90.1 P13 L 10 to the pMAC. Status = M **Charter Communications** Haiduczenia. Marek Support = Yes [1" Comment Type ER Comment Status A Alianment "MM13a. I believe the baseline text is NOT taken from 802.3dc-D2.2. Entry for "50GMII (Clause Feature = Express filter processing PLS SIGNAL.indication, Section = 99.4.6, 132)," is missing Value/Comment = If PLS SIGNAL indication is received, indication with the same SIGNAL_STATUS is sent to the eMAC. SugaestedRemedy Status = MThe list of supported xMII should be as follows: "The MII (Clause 22), GMII (Clause 35), Support = Yes [1") XGMII (Clause 46), 25GMII (Clause 106), XLGMII (Clause 81), CGMII (Clause 81), 50GMII (Clause 132), 200GMII (Clause 117), and 400GMII (Clause 117)"

Response Status W

Response

ACCEPT.