C/ 98 SC 98.5.2 P36 # 121 Cl 98 P36 SC 98.2 L4 # 112 APL Group, ADI, Cisco, Marvell, Onsemi, Sony Zimmerman, George APL Group, ADI, Cisco, Marvell, Onsemi, Sony Zimmerman, George Comment Status A Comment Type T Comment Status A **AutoNeg** Comment Type T **AutoNeg** Need to add in 85ms link fail inhibit timer per Fitzgerald 3dg 01 11132024.pdf slide 7 need to specify which mode 100BASE-T1L shall use. Suggest using LSM to align with distance and likely pairing with 10BASE-T1L in multimode PHYs SuggestedRemedy SuggestedRemedy Add 98.5.2 to the draft, with definition of link fail inhibit timer, and editing instruction: Add the following to the draft, after 98.2 (where indicates start or stop of underline) 98.5.2 State diagram timers Change definition for link fail inhibit timer to add 100BASE-T1L as shown: 98.2.1 Transmit function requirements Change the 3rd and 4th sentences of the last paragraph of 98.2.1 as shown: link fail inhibit timer [HCD]□ For link segments with high insertion loss and those requiring 10BASE-T1L or Timer for qualifying a link status=FAIL indication or a link status=OK indication when a 100BASE-T1L. LSM is provided to enable the full reach capability. If Autospecific technology link is first being established. A link will be considered "failed" only if the Negotiation is implemented, 10BASE-T1L and 100BASE-T1L PHYs shall link fail inhibit timer [HCD] has expired and the link has still not gone into the support LSM and may optionally support HSM. link status=OK state. The expiration time of the link fail inhibit timer [HCD] shall be dependent on the selected PHY type. For all PHY types, except 10BASE-T1L, Response Response Status C 100BASE-T1L. and 10BASE-T1S, this timer shall expire 97 ms to 98 ms after ACCEPT. entering the AN GOOD CHECK state. For a 10BASE-T1L PHY, this timer shall expire 3030 ms to 3090 ms after entering the AN GOOD CHECK state. For a 100BASE-T1L Cl 98 SC 98.5.1 P36 **L**5 # 113 PHY, this timer shall expire 85 ms after entering the AN GOOD CHECK state. For a 10BASE-T1S PHY, this timer shall expire 400 ms to 405 ms after entering the AN GOOD Zimmerman, George APL Group, ADI, Cisco, Marvell, Onsemi, Sony CHECK state. Comment Type Comment Status A Add 98.6 PICS to the draft: need to add 100BASE-T1L low power register bit to state diagram definition of "power on" Note, this really needs maintenance so we don't have to call out all the PHYs - but that's 98.6 Protocol implementation conformance statement (PICS) proforma for Clause 98, Auto-Negotiation for Single Differential-Pair Media outside our scope. MultiGBASE-T1 PHYs are missing here.... 98.6.3 Major capabilities/options SugaestedRemedy Insert new row to table after *10T1S (unchanged rows not shown) as shown: Add the following to the draft after 98.2 (and any subclauses added by other comments): Item | Subclause | Value / Comment | Status | Support 98.5 Detailed functions and state diagrams *100T1L | 100BASE-T1L PHY type | 98.5.2 0 98.5.1 State diagram variables Yes[] No [] Change the variable power on as shown: power on 98.6.9 State diagram and variable definitions Condition that is true until such time as the power supply for the device that contains the Change table to change row SD19, and add new row SD 20a after row SD20 (unchanged Autorows not shown) as shown: Negotiation state diagrams has reached the operating region or the device has low-power | Subclause | Value / Comment | Status | Support I Feature SD19 | link fail inhibit timer [HCD] | 98.5.2 | Expire 97 to 98 ms after entering the AN

| UL> SD20a | link fail inhibit timer [HCD] for 100BASE-T1L PHY | 98.5.2 | Expire 85 ms after entering the AN GOOD CHECK state | 100T1L | Yes[] N/A[]

GOOD CHECK state | !10T1L*!10T1S*!100T1L:M | Yes[1 N/A[1

Response Response Status C

ACCEPT IN PRINCIPLE.

Implement suggested remedy with editorial license to align. See zimmerman 3dg 03 06252025.pdf for clean text.

Response Response Status C

false: the device is completely powered (default)

true: the device has not been completely powered

ACCEPT.

set via 1000BASE-T1 PMA control register bit 1.2304.11. the 100BASE-T1L PMA

control register bit 1.2300.11,</U>> or via 10BASE-T1L PMA control register bit 1.2294.11.

Cl 22 SC 22.2.2.4 # C/ 190 P60 L43 # 16 P23 L1 SC 190.3.2.4 ADI Curran, Philip ADI Curran, Philip Comment Type Ε Comment Status A Editorial Comment Type т Comment Status A Editorial Although the editor's note states it is a placeholder, I do not think there has been any The definition associated with the symbol /l/ is "Normal Inter-Frame, loc phy ready=OK". adopted proposal to add a link-fault signaling state diagram in Clause 22 This is misleading as it suggests that Normal Inter-Frame signaling may also occur when loc phy read = NOT OK. This is not the case. SuggestedRemedy SuggestedRemedy Remove Change the definition for /I/ to "Normal Inter-Frame" Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. Accomodated by comment 107 ACCEPT. ACCEPT IN PRINCIPLE. Delete editor's note at P22 L31 and placeholder figure 22-1 on P23 L1 through 27 C/ 190 SC 190.3.4.3 P79 **L8** # ADI Curran, Philip CI 00 SC 0 P54 L49,50 Comment Type Т Comment Status A **Editorial** Curran, Philip ADI The equation for the sign generation during training does not match the adopted proposal. Comment Type T Comment Status A Editorial SuggestedRemedy The paragraph "The control and management interface shall be restored to operation within 10 ms from setting of bit 3.2295.15" should be removed. That is already defined in Clause Modify in accordance with adopted proposal. See slide 13 of 45.2.3.75a.1, where the defined time is 0.5 s, which is in contradiction with the value in this Curran 3dg 01a 01202025.pdf from the January meeting in Phoenix. paragraph. I am not able to copy the correct equation reliably into this spreadsheet. Please consult the SuggestedRemedy presentation. Remove this paragraph to avoid inconsistencies with the definition in 45.2.3.75a.1 Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. Implement suggested remedy with editorial license. (editor's note to review with Philip and Steffen) # 53 C/ 00 SC 0 P60 L 20 C/ 190 SC 190.4 P92 L18 # 89 ADI Curran, Philip Graber, Steffen Pepperl+Fuchs SE Editorial Comment Type Ε Comment Status A Comment Status A Editorial Comment Type TS is '-', and should be 1. As the "Refresh monitor block" is incorporated in the PMA Receive function, no separate SuggestedRemedy Refresh monitor block is required. Change the value of TS from — to 1. Alternatively TS could be defined as: SuggestedRemedy !(!(Previous transfer = I)*(Odd transfer = DAT)*(Even transfer = DAT)*(dly enc = TRUE)) and removed from the table Remove "Refresh Monitor," in line 11 on page 92 and also the associated Editor's note in line 18. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. Change the value of TS from — to 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 Z/withdrawn SORT ORDER: Topic

Topic Editorial

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C/ 00 SC 0 # C/ 00 SC 0 P 57/58 P100 L1 L47/9.10 42 ADI Curran, Philip ADI Curran, Philip Comment Type Ε Comment Status A Editorial Comment Type Ε Comment Status A The PMA state diagrams are currently in 190.4.9.3 which is a sub-clause of "190.4.9 State The sentence "For values shown as binary, the lefmost bit is the first bit transmitted" may variables". This hierarchy does not seem to make sense. be misleading since the TXD<3:0> values shown subsequently in other subclauses with the MSB (TXD<3>) as the leftmost bit, while accorning to clause 22, TXD<0> is transmitted first. SuggestedRemedy Since, other than that, binary values are not used in Clause 190, that sentence would better Modify PMA state diagram hierarchy to match that of the PCS as follows: be removed. SuggestedRemedy 190.4.9 Detailed functions and state diagrams 190.4.9.1 State diagrams parameters Remove line 47 in page 57: "For values shown as binary, the lefmost bit is the first 190.4.9.1.1 Variables transmitted bit". Also remove the last sentence in page 58 lines 9-10 "Binary values are 190.4.9.1.2 Timers shown with the fist transmitted bit (the LSB) on the left". 190.4.9.2 State diagrams Response Response Status C Response Response Status C ACCEPT. ACCEPT. CI 78 SC 78.1.4 P35 **L6** P107 # 118 C/ 190 SC 190.7.1.4 L 20 Zimmerman, George APL Group, ADI, Cisco, Marvell, Onsemi, Sonv Zimmerman, George APL Group, ADI, Cisco, Marvell, Onsemi, Sony Comment Type T Comment Status A Comment Type E Comment Status A Editorial need entries in clause 78 for 100BASE-T1L The TCL shown in the figure is only for shielded link segments. SuggestedRemedy SuggestedRemedv Add the following at P35 L6. after 78.1.4 header: Change title of Figure 190-25 to "100BASE-T1L shielded link segment TCL" Insert the following new row after the 100BASE-T1 row in Table 78-1 (unchanged rows not shown) Response Response Status C (insert table 78-1 -Clauses associated with each PHY or interface type to draft, with header ACCEPT. row (as below), and one row shown: PHY or interface type Clause C/ 190 SC 190.7.2.1 P108 L 14 # 94 100BASE-T1L 190 Graber, Steffen Pepperl+Fuchs SE Response Response Status C ACCEPT Comment Type Comment Status A Editorial Ε The IL20MHz is in dB, thus the "dB" unit needs to be removed in the following lines. SuggestedRemedy Change to: "IL20MHz < 16", "16 <= IL20MHz < 18", "18 <= IL20MHz < 21", "21 <= IL20MHz < 23" and "IL20MHz >= 23" (remove "dB"). Do the same on page 109, line 15ff and add "in dB" at the end of line 13 (after "20 MHz"). Response Response Status C ACCEPT IN PRINCIPLE.

With editorial license to check for consistency (with 802.3 and between pages 108 & 109),

and catch any missed "dB" instances

65

109

Editorial

EEE

CI 78 SC 78.2 P35 L7 # 110

Zimmerman, George APL Group, ADI, Cisco, Marvell, Onsemi, Sony

Comment Type T Comment Status A EEE

need to add placeholders for additional needed parameters for EEE in table 78-2.

SuggestedRemedy

Add 78.2 LPI mode timing parameters description to the draft, with editing instruction (and editorial license to fill out the headers, min & max values, as indicated below): Insert the following new row in Table 78-2, after the row for 10BASE-T1L (unchanged rows not shown):

(implementation note, not to be included in the draft - full headers not shown in the comment, min & max times are equal, so the comment doesn't repeat them, but editorial license to populate and format the row per IEEE Std 802.3-2022)

Response Status C

ACCEPT IN PRINCIPLE.

Suggested remedy with editorial license.

CI 78 SC 78.2 P35 L8 # 111

Zimmerman, George APL Group, ADI, Cisco, Marvell, Onsemi, Sony

Comment Type E Comment Status A EEE

need to add placeholder for needed content in Table 78-4

SuggestedRemedy

Add

78.5 Communication link access latency

to the draft, with editing instruction,

"Insert the following new row in Table 78-4 after row for 10BASE-T1L (unchanged rows not shown):"

add Table 78-4 - Summary of LPI timing parameters for supported PHYs or interfaces to the draft, with header row, and one row for 100BASE-T1L (in PHY or interface type column), and the remaining columns blank.

Response Status C

ACCEPT IN PRINCIPLE.

Implement Suggested remedy, adding:

Insert 10th paragraph of 78.5 as follows:

Case-1 of the PHY for 100BASE-T1L applies when the PHY is requested to transmit the Wake signal before transmission of the Sleep signal to the Link Partner is complete. Case-2 of the PHY for 100BASE-T1L applies when the PHY is requested to transmit the Wake signal after transmission of the Sleep signal to the Link Partner is complete.

Show Case-1 and Case-2 (split row for 100BASE-T1L)

Editor's license to conform to style and format of the table [REVISIT]

C/ 190 SC 190.1.3.3 P42 L1 # 7

Curran, Philip ADI

Comment Type T Comment Status A

The paragraph beginning "When the PHY LPI refresh status received ..." is incorrect. No indication of low SNR is transmitted when the PHY is in the LPI transmit mode. In that scenario the PHY exits the LPI transmit mode and signals low SNR via the auxiliary bit.

SuggestedRemedy

Propose to simply delete the paragraph. Outlining the handling of low SNR seems too detailed for the overview.

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 Z/withdrawn SORT ORDER: Topic

Topic EEE

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FFF

CI 190 SC 190.2.2.16 P52 L 54 # 78

Graber, Steffen Pepperl+Fuchs SE

Comment Type E Comment Status A EEE

Needs to be clarified/corrected, which function generates the primitive and which functions receive it.

SuggestedRemedy

Change from: "The parameter PMA_PCS_TX_LPI_STATUS.request conveys to the PCS Transmit and PMA Receive functions information regarding whether the transmit function is in the LPI transmit mode." to: "The parameter PMA_PCS_TX_LPI_STATUS.request conveys to the PMA Transmit and PMA Receive functions information regarding whether the PCS transmit function is in the LPI transmit mode."

Response Status C

ACCEPT IN PRINCIPLE.

(suggested remedy plus correcting the mis-identification of PMA_PCS_TX_LPI_STATUS.request as a "parameter").

Change from: "The parameter PMA_PCS_TX_LPI_STATUS.request conveys to the PCS Transmit and PMA Receive functions information regarding whether the transmit function is in the LPI transmit mode."

to: "The primitive PMA_PCS_TX_LPI_STATUS.request conveys to the PMA Transmit and PMA Receive functions information regarding whether the PCS transmit function is in the LPI transmit mode."

Cl 190 SC 190.3 P54 L8 # 79

Graber, Steffen Pepperl+Fuchs SE

Comment Type T Comment Status A

In figure 190-4 and also figure 190-17 the (dashed) arrow lines indicating eee_low_snr from PMA Receive function to PCS Transmit and PCS Receive function (across the PMA/PCS interface) is missing.

SuggestedRemedy

Add indication from PMA Receive function to PCS Transmit and PCS Receive functions in figures 190-4 and 190-17.

Response Response Status C

ACCEPT IN PRINCIPLE.

Accomodated by comment 48 & 62

Cl 190 SC 190.3.2.12 P72 L33 # 86

Graber, Steffen Pepperl+Fuchs SE

Comment Type E Comment Status A EEE

32 partial frame counts is 32 * 2.4 µs = 76.8 µs, 44 partial frame counts is 105.6 µs.

SuggestedRemedy

Change "76.8s" to "76.8 µs" and "105.6s" to "105.6 µs".

Response Status C

ACCEPT IN PRINCIPLE.
Accommodated by comment 20

C/ 190 SC 190.3.6 P80 L14 # 28

Curran, Philip ADI

Comment Type T Comment Status A EEE

Figure 190-11 does not match the adopted proposal.

SuggestedRemedy

Modify in accordance with adopted proposal. See slide 21 of Curran_3dg_01_05132025.pdf from the May meeting in New Orleans.

Response Response Status C
ACCEPT.

C/ 190 SC 190.3.6 P80

Curran, Philip ADI

Comment Type T Comment Status A EEE

L36

29

Table 190-9 does not match the adopted proposal.

SuggestedRemedy

EEE

Modify in accordance with adopted proposal. See slide 22 of Curran_3dg_01_05132025.pdf from the May meeting in New Orleans.

Response Status C

C/ 190 SC 190.3.6.2 P81 L41 # 31 Cl Keywor SC Keywords P3L5 # 66 Curran, Philip ADI Graber, Steffen Pepperl+Fuchs SE Comment Type т Comment Status A EEE Comment Type E Comment Status A The sentence describing quiet period signaling does not match the adopted proposal. Please remove one of the two commas after "Ethernet" and also keywords "Physical Layer Collision Avoidance" and "PLCA" should be removed, as these are not used within this SuggestedRemedy standard. Change the sentence: SuggestedRemedy "During guiet periods, the PCS transmitter passes zero data encoded symbols to the PMA As per comment. via the PMA UNITDATA.request primitive." Response Status C Response ACCEPT. to the following: C/ 1 SC 14 P20 L35 "During the quiet period the PCS transmitter shall pass zeros to the PMA via the PMA UNITDATA.request primitive." Graber, Steffen Pepperl+Fuchs SE Response Status C Response Comment Type E Comment Status A F7 ACCEPT. "a octet" should read as "an octet". SuggestedRemedy SC 0 # C/ 00 P99 L15 As per comment. Curran, Philip ADI Response Response Status C Comment Type E Comment Status A EEE ACCEPT. The variable lpi refresh detect is not defined. SuggestedRemedy C/ 45 SC 45.2.1.16.1aa P26 L37 # 68 Add the following after line 15: Graber, Steffen Pepperl+Fuchs SE Comment Status A ΕZ "The following variable is required when EEE is enabled for the link: Comment Type E Bit 1.18.8 has been changed to bit 1.18.9 (as 802.3da has already reserved bit 1.18.8). lpi refresh detect SuggestedRemedy Set TRUE when the receiver has reliably detected refresh signaling. It is set FALSE otherwise." Change Bit 1.18.8 to 1.18.9 in headline and following paragraph (in total 3 replacements). Modify also editing instruction to reflect changed by IEEE802.3da project. Response Response Status C Response ACCEPT. Response Status C ACCEPT.

Cl 45 SC 45.2.1.236b P28 # 69 Cl 45 SC 45.2.3 P30 L19 # 71 L39 Graber, Steffen Pepperl+Fuchs SE Graber, Steffen Pepperl+Fuchs SE Comment Type Е Comment Status A EΖ Comment Type Ε Comment Status A ΕZ ", LH = Latching high" is not needed anymore. "100BASE-T1L Advertisement" register is now named "100BASE-T1L training" register. "100BASE-T1L Link partner advertisement" register is now "100BASE-T1L link partner SuggestedRemedy training" resister. Remove ", LH = Latching high". SuggestedRemedy Response Response Status C Change from "100BASE-T1L Advertisement" to "100BASE-T1L training". Change from "100BASE-T1L Link partner advertisement" to "100BASE-T1L link partner training". ACCEPT. Response Response Status C C/ 45 SC 45.2.1.236b.1 P28 L44 # ACCEPT. Curran, Philip ADI C/ 45 SC 45.2.3.75b P31 L33 F7 Comment Type Comment Status A Ε There is an additional "a" in "... supports a an increased ...". Graber, Steffen Pepperl+Fuchs SE ΕZ Comment Type E Comment Status A SuggestedRemedy "RS-FEC ability" bit should not be latching high, only read-only. Remove the additional "a". SuggestedRemedy Response Response Status C ACCEPT. Change "RO/LH" to "RO" and remove "LH = Latching high, " from text line below table. Response Response Status C C/ 45 SC 45.2.1.236b.3 P29 L3 # ACCEPT Curran, Philip ADI C/ 45 SC 45.2.3.75c P32 L20 Comment Type E Comment Status A ΕZ The description of how to interpret 1.2301.2 covers the case where it is read as zero first Curran, Philip ADI followed by the case where it is read as one. Comment Type E Comment Status A ΕZ The EEE advertisement and RS-FEC advertisement bits are shown at bit positions 1 and 0 Table 45-198b lists the allowed values in the opposite order. whereas they should be at bit positions 15 and 14. SuggestedRemedy SuggestedRemedy Swap the first and second sentences in the paragraph. Update Table 45-297c as follows: Response Response Status C ACCEPT. Move FFF advertisement from 3 2297 1 to 3 2297 15 Move RS-FEC advertisement from 3.2297.0 to 3 2297 14 Response Response Status C ACCEPT.

Cl 45 SC 45.2.3.75d P32 L40 # C/ 190 SC 190.2.2 P44 L39 Curran, Philip ADI Curran, Philip ADI Comment Type E Comment Status A EΖ Comment Type Ε Comment Status A ΕZ The following sentence is missing a space at "trainingregister: The primitive PMA REMRXSTATUS has been renamed PMA REMFLRRXSTATUS and the parameter rem rcvr status has been renamed rem flr rcvr status. "All the bits in the 100BASE-T1L link partner trainingregister are read only ...". SuggestedRemedy SuggestedRemedy Change PMA REMRXSTATUS to PMA REMFLRRXSTATUS and change rem rcvr status Change "trainingregister" to "training register". to rem flr rcvr status. Response Response Status C Response Response Status C ACCEPT. ACCEPT. C/ 45 SC 45.2.3.75d P32 L41 # 73 C/ 190 SC 190.2.2 P44 L39 # 75 Graber, Steffen Pepperl+Fuchs SE Graber, Steffen Pepperl+Fuchs SE ΕZ Comment Type E Comment Status A F7 Comment Type Ε Comment Status A "100BASE-T1L link partner trainingregister" should read as "100BASE-T1L link partner "PMA REMRXSTATUS.request" should be "PMA REMFLRRXSTATUS.request". training register". Additionally in line 45 the "I" in "link partner" is missing. SuggestedRemedy SuggestedRemedy Change "PMA REMRXSTATUS.request" to "PMA REMFLRRXSTATUS.request". Change Change "100BASE-T1L link partner trainingregister" to "100BASE-T1L link partner training also heading of clause 190.2.2.9 accordingly. register" and add missing "I" in "link partner" in line 45. Response Response Status C Response Response Status C ACCEPT. ACCEPT. C/ 45 SC 45.2.1.236b.1 P44 L44 C/ 45 SC 45.2.3.75d P33 L8 # 74 Graber, Steffen Pepperl+Fuchs SE Graber, Steffen Pepperl+Fuchs SE Comment Type E Comment Status A F7 Comment Type E Comment Status A EΖ In "supports a an increased" the "a" is too much. Bits 0 and 1 are also reserved. SuggestedRemedy SuggestedRemedy Change to: "supports an increased". Change "3.2298.13:2" to "3.2298.13:0". Response Response Status C Response Response Status C ACCEPT.

C/ 190	SC 190.2.2	P 45	<i>L</i> 18	# 76		C/ 190 SC 190.	2.2.9.1	P 49	L38	# <u>7</u> 7	
Graber, Ste	effen	Pepperl+Fuch	s SE			Graber, Steffen		Pepperl+Fuc	hs SE		
Comment "PMA_	,,	Comment Status A equest" should be "PMA_REN	/IPHYIDLE.req	uest".	EZ	Comment Type E "rem_rcvr_status"		nt Status A _flr_rcvr_status".			EZ
Suggested Chang	•	HYIDLErequest" to "PMA_RE	MPHYIDLE.red	quest".		SuggestedRemedy Change "rem_rcvi	_status" to "rem	_flr_rcvr_status".			
Response ACCE	PT.	Response Status C				Response ACCEPT.	Respons	e Status C			
C/ 190	SC 190.2.2	P 45	L18	# 9		C/ 00 SC 0		P 49	L38	# 47	
Curran, Ph	nilip	ADI				Curran, Philip		ADI			
Comment Dot mi	• •	Comment Status A REMPHYIDLErequest".			EZ	Comment Type E The text is still refe		nt Status A rem_rcvr_status	parameter name		EZ
Suggested Insert						SuggestedRemedy Change the text to	The rem_flr_ro	vr_status param	eter"		
Response ACCE	PT.	Response Status C				Response ACCEPT.	Respons	e Status C			
C/ 190	SC 190.2.2	P 45	L 41	# 10		C/ 190 SC 190.	3	P 54	L30	# 81	
Curran, Ph	ilip	ADI				Graber, Steffen		Pepperl+Fuc	hs SE		
	,,	Comment Status A placed in Figure 190-3. It shows	ıld be centered	on the horizontal	EZ	Comment Type E "rem_rcvr_status"		nt Status A ed to "rem_flr_ro	vr_status".		EZ
Suggested	<i>IRemedy</i>					SuggestedRemedy Change "rem_rcvi	status" to "rem	flr rcvr status".	Do the same in	figure 190-17.	
Update	e figure.					Response _		e Status C			
Response ACCEI	PT.	Response Status C				ACCEPT.					
C/ 190	SC 190.2.2.9	P 49	L 26	# 11		C/ 00 SC 0		P 54	L30	# 48	
Curran, Ph		ADI	-20	"		Curran, Philip		ADI			
Comment	•	Comment Status A			ΕZ	Comment Type E		nt Status A			EZ
The he	eading uses the i	name PMA_REMRXSTATUS	which has bee	en changed to	EZ	rem_rcvr_status h SuggestedRemedy	as been rename	d rem_flr_rcvr_s	tatus, eee_low_s	nr is missing	
_	REMFLRRXSTA	TUS.				Rename rem_rcvr	status to remif	Ir rovr status ad	ddeee low snr(arrows going to be	oth
Suggested						receive and transr			000_10W_3111 (anomo going to be	J.11
Chang	e the heading te	xt to PMA_REMFLRRXSTAT	US.			Response	Respons	e Status C			
Response ACCE	PT.	Response Status C				ACCEPT.					
Response ACCE	PT.	Response Status C		d T/hhil	lika wia l	•	respons	Tania F	- -	D 0	

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

Topic **EZ**

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C/ 190 SC	190.3.2	P 55	L 6	# 82		C/ 190	SC 190.3.2.4	P 60	L15	# 14	
Graber, Steffen		Pepperl+Fucl	ns SE			Curran, Phil	ip	ADI			
Comment Type The Transmit	_	ment Status A nould be referenced.			EZ	Comment T Table 1	, ,	Comment Status A ymbol /Q/ which should be /F	₹/.		EZ
SuggestedRemed Change "Figu	<i>dy</i> ure 190-11" to "Fig	ure 190-12".				SuggestedF Change	Remedy /Q/ to /R/ in Ta	ble 190-2.			
Response ACCEPT.	Respo	onse Status C				Response ACCEP	Т.	Response Status C			
C/ 00 SC	0	P55	L 6	# 50		C/ 190	SC 190.3.2.4	P 60	L16	# 15	
Curran, Philip		ADI		-		Curran, Phil	ip	ADI		-	
Comment Type Reference to	_	ment Status A ncorrect. I believe it	should be Figur	re 190-12	EZ	Comment T	•	Comment Status A gory is specified as "IDLIDL".			EZ
SuggestedRemed Change text	-	2", also make it an a	active cross refe	erence.		SuggestedF Change	Remedy "IDLIDL" to "ID	L".			
Response ACCEPT.	Respo	onse Status C				Response ACCEP	Т.	Response Status C			
C/ 00 SC	0	P 55	L 29	# 51		C/ 190	SC 190.3.2.4	P 60	L16	# 84	
Curran, Philip		ADI				Graber, Ste	ffen	Pepperl+Fuch	ns SE		
Comment Type Reference to 190.5.4.x (x 3	190.5.3.6, althoug	ment Status A gh not already specif	ïed, looks incorr	rect. It will likely be	EZ		doubled.	Comment Status A			EZ
SuggestedRemed	•	190.5.4.x"					emeay "IDLIDL" to "ID				
Response ACCEPT.		onse Status C				Response ACCEP	Т.	Response Status C			
C/ 00 SC	0	P 58	L36	# 52		C/ 190	SC 190.3.2.4	P 60	L 49	# 17	
Curran, Philip		ADI	_00	02		Curran, Phil	•	ADI			
Comment Type	E Com	ment Status A			ΕZ	Comment T	, ,	Comment Status A	(D1)		ΕZ
,,		enable and tx_error v	vhich are not de	fined.		-		Remote Fault is incorrectly n	ame /KI/.		
	_					SuggestedF	•				
SuggestedRemed	~ <i>,</i>					Change	/RI/ to /R/.				
SuggestedRemed Rename "tx_ "TX_ER" resp		rror" column header	s in Table 190-1	I to "TX_EN" and		Response ACCEP		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 Z/withdrawn SORT ORDER: Topic

Topic **EZ**

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C/ 190 SC 190.3.2.4 P62 L37 # 18 C/ 00 SC 0 P71 L42 # 54 Curran, Philip ADI Curran, Philip ADI Comment Type Ε Comment Status A ΕZ Comment Type E Comment Status A ΕZ The indentation of "if TS prev:" is incorrect. It should align with the "else:" that follows at Reference to Table 190-10 is incorrect, it should be Table 190-9 line 39. SuggestedRemedy SuggestedRemedy Change text to "Table 190-9" Fix indentation by adding spaces before the if. Response Response Status C Response Response Status C ACCEPT. ACCEPT. C/ 00 SC_0 P72 L4 # 55 C/ 190 SC 190.3.2.11 P69 **L8** Curran, Philip ADI Curran, Philip ADI ΕZ Comment Type E Comment Status A Comment Status A Comment Type Ε F7 Reference to 190.3.7 is incorrect, it should be 190.3.6 It would be better to use a fixed width font for the 6-tuples so that the symbols line up SuggestedRemedy correctly. Change text to "as decribed in 190.3.6" SuggestedRemedy Response Response Status C Change font in Table 190-5. ACCEPT. Response Response Status C ACCEPT. C/ 190 SC 190.3.3 P**72** L42 Graber, Steffen Pepperl+Fuchs SE P71 L41 # 85 C/ 190 SC 190.3.2.12 Comment Type Е Comment Status A ΕZ Graber, Steffen Pepperl+Fuchs SE The Receive state diagram is split into Figure 190-14 and Figure 190-15. Comment Type E Comment Status A F7 SuggestedRemedy "." after "Table 190-10" is missing. Change "Figure 190-14" to "Figure 190-14 and Figure 190-15". SuggestedRemedy Response Response Status C Add dot at the end of the sentence. Also add a dot at the end of the sentence on page 72. line 12. ACCEPT. Response Response Status C C/ 190 SC 190.3.2.12 P72 L33.36 ACCEPT. Curran, Philip ADI ΕZ Comment Type E Comment Status A The wake time values are 76.8 us and 105.6 us. Currently the values are incorrectly specified to be in seconds. SuggestedRemedy Change 76.8 s to 76.8 us and change 105.6 s to 105.6 us. 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 Z/withdrawn SORT ORDER: Topic

Topic **EZ**

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C/ 190	SC 190.3.4.2	P75	L21	# 21		C/ 00	SC 0	P 77	L40	# 56	
Curran, Ph	ilip	ADI				Curran, Ph	hilip	ADI			
Comment :	Гуре Е	Comment Status A			EZ	Comment	Type E	Comment Status A			ΕZ
The ab	breviation PFC s	hould be introduced in the te	ext rather than in	the figure.		"The (CRC16 polynomi	al (x + 1)(x15 + x + 1) " sh	ould use superscri	pts for the exponen	ıts
Suggested	Remedy					Suggested	dRemedy				
Chang "	e " among the	partial frame count," to ".	among the pa	rtial frame count	(PFC),		E: Scripts may no omial (x + 1)(x15	t show up correctly in Exc + x + 1)"	el online. Change	the text to "The CR	C16
Response ACCEI	PT.	Response Status C				Response ACCE		Response Status C			
C/ 190	SC 190.3.4.2	P 75	L 24	# 22		C/ 190	SC 190.3.4.3	B P78	L26	# 25	
Curran, Ph	ilip	ADI				Curran, Ph	hilip	ADI			
Comment	Type E	Comment Status A			EZ	Comment	Type E	Comment Status A			ΕZ
The fig Suggested	•	ses the abbreviation PCS rat	her than PFC.			It wou correc		se a fixed width font for the	6-tuples so that th	ne symbols line up	
-	•	Count (PCS)" to "Partial Frai	me Count (PFC)	ıı.		Suggested	dRemedy				
Response	o i diddi i idilio	Response Status C	ine count (i i o)			Chanç	ge font in Table 1	190-8.			
ACCEI	PT.	Response Status C				Response ACCE		Response Status C			
C/ 190	SC 190.3.4.2	P 76	L18	# 95				D=0		" [a=	
Graber, Ste	effen	Pepperl+Fuch	is SE			C/ 190	SC 190.3.5	P 79	L 34	# 27	
Comment 1	Гуре Е	Comment Status A			EZ	Curran, Ph	•	ADI			
Closin	g bracket at the e	nd of the line should be a no	ormal bracket.			Comment	,,	Comment Status A handle all test modes in	00 5		ΕZ
Suggested	Remedy							manule all lest modes in	190.5.		
Chang	e "]" to ")" at the e	end of the line. Do this also i	n lines 23 and 3	0.		Suggested		o E			
Response		Response Status C					ve heading 190.				
ACCE	PT.					Response ACCE		Response Status C			
C/ 190	SC 190.3.4.2.	4 P77	L 29	# 23						<i>"</i> [
Curran, Ph	ilip	ADI				C/ 190	SC 190.3.6	P 79	L46	# 96	
Comment 1	Гуре Е	Comment Status A			EZ	Graber, St		Pepperl+F	uchs SE		
The ad	vertisement regis	ster bits are specified incorre	ectly.			Comment	,,	Comment Status A			ΕZ
Suggested	Remedy						d be singular.				
		advertisement register bits as 3.2297.14 and 3.2297.15".	3.2282.0 and 3.2	2282.1" to "100BA	ASE-	Suggested Chang	d <i>Remedy</i> ge "use" to "uses	" .			
Doononoo		Response Status C				Response	•	Response Status C			
Response											

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Topic

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C/ 190 SC 190.3.6 P80 # 97 C/ 190 P81 L13 # 30 L 31 SC 190.3.6.1 Graber, Steffen Pepperl+Fuchs SE Curran, Philip ADI Comment Type Ε Comment Status A EΖ Comment Type Ε Comment Status A ΕZ Table 190-9 is referenced on page 79, line 47. Missing "of" in "... at the beginning any multiple ...". SuggestedRemedy SuggestedRemedy Remove editorial note. Change to "... at the beginning of any Response Response Status C multiple ...". ACCEPT. Response Response Status C ACCEPT. C/ 190 SC 190.3.6.1 P81 # 99 Graber, Steffen Pepperl+Fuchs SE C/ 00 SC 0 P81 L48 # 57 Comment Type Comment Status A EΖ Ε Curran, Philip ADI "tx refresh active=true" should be "tx refresh active = true" to align with the following lines Comment Type E Comment Status A ΕZ (2 spaces added). I think the sentence "...setting all of the bits of each transmit octet, Txbn<0:7>, which is SuggestedRemedy shown in figure 190-5 to zero" would be clearer with a comma before "to zero" Change "tx refresh active=true" to "tx refresh active = true". Do the same in table 190-11. SuggestedRemedy Response Response Status C Change the text to "..., which is shown in Figure 190-5, to zero" ACCEPT. Response Response Status C ACCEPT. C/ 190 SC 190.3.6.1 P81 L12 # 98 Graber, Steffen Pepperl+Fuchs SE SC 0 C/ 00 P82 L46, 49 Comment Type Comment Status A ΕZ Ε Curran, Philip ADI "of" is missing. Comment Type T Comment Status A F7 SuggestedRemedy IDL R is defined as "The set of characters that may occur between packets", and PKT R as "The set of characters that may occur within a packet". Strictly that is not correct. /Tp/ Change "... beginning any ..." to "... beginning of any ...". Do the same in line 13. occurs between packets, and /Sp/, /Su/ and /Tu/ can occur within a packet. Response Response Status C SuggestedRemedy ACCEPT. Remove line 46 in page 82 "The set of characters that may occur between packets". In page 82, line 49, remove text "The set of characters that may occur within a packet" Response Response Status C ACCEPT.

C/ 190 SC 190.3.7.1.2	P83	L 41	# 100		C/ 190	SC 190.3.7	.1.2	P84	L12	# 102	
Graber, Steffen	Pepperl+Fuchs	SE			Graber, Ste	effen		Pepperl+Fucl	hs SE		
Comment Type E In "tx_mii<2N - 1><0:5>"	Comment Status A the lower boundary in the fir	st array dimensio	n is missing.	EZ	Comment The SN	<i>Type</i> E IR of the remo		nt Status A ant.			EZ
SuggestedRemedy Change "tx_mii<2N - 1><	0:5>" to "tx_mii<0:(2N - 1)>·	<0:5>".			Suggested Change	Remedy e "to SNR" to "	the SNR".				
Response ACCEPT.	Response Status C				Response ACCEF	PT.	Respons	e Status C			
C/ 00 SC 0	P83	L 41	# 59		C/ 190	SC 190.3.7	.1.2	P84	L12	# 34	
Curran, Philip	ADI				Curran, Phi	ilip		ADI			
Comment Type E tx_mii<2N - 1><0:5> sho	Comment Status A uld be tx_mii<0:(2N - 1)><0:	5>		EZ	Comment T Typo a	<i>Type</i> E t "whether to S		nt Status A			EZ
SuggestedRemedy Change the variable nam	e to "tx_mii<0:(2N - 1)><0:5	>"			Suggested Change	R <i>emedy</i> e to "whether t	he SNR".				
Response ACCEPT.	Response Status C				Response ACCEF	PT.	Respons	e Status C			
C/ 190 SC 190.3.7.1.2	P83	L 31, 39	# 32		C/ 190	SC 190.3.7	.1.2	P 84	L17	# 35	
Curran, Philip	ADI				Curran, Phi	ilip		ADI			
Comment Type E	Comment Status A			ΕZ	Comment 7	Гуре Е	Comme	nt Status A			EZ
The definition of rx_char preceded by and followed	and tx_coded refer to "(8N)E l by spaces.	8/(8N+1)B". Elsew	here the + sym	bol is		equest" is mis: PCS_RX_LPI_		me of the primitiv	e with base name	Э	
SuggestedRemedy					Suggested	Remedy					
Change to "(8N)B/(8N + 1)B".				Add ".r	equest".					
Response ACCEPT.	Response Status C				Response ACCEF	PT.	Respons	e Status C			
C/ 190 SC 190.3.7.1.2	P84	L3	# 101		C/ 190	SC 190.3.7	.1.2	P 84	L43	# 36	
Graber, Steffen	Pepperl+Fuchs	SE		<u></u>	Curran, Phi	ilip		ADI			
	Comment Status A			ΕZ	Comment 7	Гуре Е	Comme	nt Status A			EZ
Comment Type E					Alert si	analing is not l	listed in the te	ext "sleep, quiet-r	efresh, or wake s	ignaling".	
,,	states are shown in Figure 1	90-15.				J			·		
RX_LPI and RX_ALERT	states are shown in Figure 1	90-15.			Suggested				·		
RX_LPI and RX_ALERT SuggestedRemedy	states are shown in Figure 1 Figure 190-15. Do the same		e on page 86, lir	ne 28.	Suggested	Remedy		ert, or wake signa			

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

Topic **EZ**

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C/ 00 SC 0 P85 L8 # 60 C/ 190 P86 L15 # 38 SC 190.3.7.1.5 Curran, Philip ADI Curran, Philip ADI Comment Type E Comment Status A EΖ Comment Type Ε Comment Status A The reference to 190.3.2.11 is incorrect The draft indcates that the counters rfer cnt and rfrx cnt are required when EEE is enabled for the link. This is incorrect. These counters are required when RS-FEC is enabled for the SuggestedRemedy link. Change text to "described in 190.3.2.12" SuggestedRemedy Response Response Status C Insert the following before line 15 (before the definition of rfer cnt): ACCEPT. "The following counters are required when RS-FEC is enabled for the link." C/ 190 SC 190.3.7.1.2 P85 L 22 # 103 A knock-on effect is that at line 10 the word "counters" needs to change to "counter". Graber, Steffen Pepperl+Fuchs SE Response Response Status C ΕZ Comment Type Comment Status A Ε ACCEPT. "rf valid" variable name is used in state machines. # 39 C/ 190 SC 190.3.7.2 P87 L39 SuggestedRemedy Change "rf valide" to "rf valid". Curran, Philip ADI ΕZ Response Response Status C Comment Type T Comment Status A ACCEPT. Exit condition from TX WAKE to TX MII is incorrectly shown as "tx lpi active". SuggestedRemedy C/ 190 SC 190.3.7.1.2 P85 L 22 # 37 Change condition to "!tx lpi active". Curran, Philip ADI Response Response Status C ΕZ Comment Type E Comment Status A ACCEPT. Typo in the variable name "rf valide". C/ 190 SC 190.3.7.2 # 104 SuggestedRemedy P89 **L1** Change to "rf valid". Graber, Steffen Pepperl+Fuchs SE Comment Status A ΕZ Response Response Status C Comment Type ACCEPT. The Receive state diagram is split into Figure 190-14 and Figure 190-15. SuggestedRemedy Change "Figure 190-14" to "Figure 190-14 and Figure 190-15". Response Response Status C ACCEPT.

C/ 190	SC 190.3.7.2	P 89	L 22	# <u>105</u>		C/ 00	SC 0	P 93	L1	# 62		
Graber, Ste	effen	Pepperl+Fuch	ns SE			Curran, Ph	nilip	ADI				
Comment "PKT F	• •	Comment Status A T_R". "x_char" (see line 27)	should be "rx_ch	har".	EZ	Comment rem_re		Comment Status As been renamed rem_flr_r		_snr is missing	EZ	
Suggested Chang	,	T_R" (line 22). Change "x_c	char" to "rx_char'	" (line 27).		<i>Suggested</i> Renar		_status to rem_flr_rcvr_stat	us, add eee_low_sn	nr in Figure 190-17		
Response ACCEI	PT.	Response Status C				Response ACCE		Response Status (
C/ 190	SC 190.3.7.2	P 91	L 28	# 106		C/ 00	SC 0	P 95	L 52	# 63		
Graber, Ste	effen	Pepperl+Fuch	ns SE			Curran, Ph	nilip	ADI		<u>-</u>	-	
Comment rrxrx_c	Type E :nt" should be "rfr:	Comment Status A x_cnt".			EZ	·						
Suggested Chang		rx_cnt". Apply the same cha	nge to line 31.				ge text to "Wh	nen the Leader s receiver and has detected	I rom fly rour status	o = OK"		
Response ACCEI	PT.	Response Status C				Response ACCE	•	Response Status (5 - OK		
C/ 190	SC 190.4	P 92	L 16	# 88		C/ 190	SC 190.4	I.8.2 <i>P</i> 97	L 20	# 40		
Graber, Ste	effen	Pepperl+Fuch	ns SE						L 20	# 40		
Comment The Pl	,,	Comment Status A agram is figure 190-17.			EZ	Curran, Ph	Type E	ADI Comment Status A arenthesis at "wt)" in equati			EZ	
Suggested Chang	-	figure 190-14 to 190-17.				Suggested	dRemedy	arenthesis at wij in equali	OII 190-0.			
Response ACCEI	PT.	Response Status C				Response ACCE		Response Status (3			
C/ 00	SC 0	P 92	L 16 (17?	# 61		C/ 190	SC 190.4	I.8.2 P97	L 20	# 91		
Curran, Ph	ilip	ADI				Graber, St			I+Fuchs SE	# 91		
Comment The re	• •	Comment Status A 190-14 is incorrect			EZ	Comment		Comment Status			EZ	
Suggested						Suggested		w(t) .				
Chang	e text to "Figure 1	190-17"					ge "+ wt)" to "·	'+ w(t)"				
Response ACCEI	PT.	Response Status C				Response ACCE	•	Response Status (

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

Topic **EZ**

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C/ 190 SC 190.4.9.1 P98 # L 36 92 Graber, Steffen Pepperl+Fuchs SE Comment Type Ε Comment Status A EΖ "rem rcvr status" has been renamed to "rem flr rcvr status". "PMA REMRXSTATUS" has been renamed to "PMA REMFLRRXSTATUS". SuggestedRemedy Change "rem rcvr status" to "rem flr rcvr status". Change "PMA REMRXSTATUS.request" to "PMA REMFLRRXSTATUS.request". Response Response Status C ACCEPT. C/ 00 SC 0 P101 L17 # 43 ADI Curran, Philip Comment Type E ΕZ Comment Status A Typo at "FLASE" in SEND IDLE NOT READY state actions. SuggestedRemedy Change to "FALSE". Response Response Status C ACCEPT. P113 # 122 SC 98B.4 L37 C/ 98B Zimmerman, George ADI, APLgp, Cisco, Marvell, On Semi, Sony Comment Type T Comment Status A IATE Need to add 100BASE-T1L to priority resolution SuggestedRemedy Append after 98B.3 (Table 98-1): 98B.4 Priority Resolution Insert entry for 100BASE-T1L between 1000BASE-T1 and before 100BASE-T1 in the list of the priorities to be resolved. - 100BASE-T1L Response Response Status C ACCEPT IN PRINCIPLE.

Suggested remedy with editorial license.

(see 802.3cy)

Cl 22 SC 22.2.2.4 P22 L31 # 107

Zimmerman, George APL Group, ADI, Cisco, Marvell, Onsemi, Sony

Comment Type E Comment Status A Link Fault

The link fault state diagram in clause 46 appears to be necessary specifically to manage the sequence ordered sets. The use in clause 22 is different and doesn't use sequence ordered sets, so I don't believe a signaling state diagram is needed.

SuggestedRemedy

Delete editor's note at P22 L31

Response Status C

ACCEPT IN PRINCIPLE.

Delete editor's note at P22 L31 and placeholder figure 22-1 on P23 L1 through 27

Topic Link Fault

C/ 190 SC 190.7.1.4 P107 L 22 # 119

APL Group, ADI, Cisco, Marvell, Onsemi, Sony Zimmerman, George Comment Type T Comment Status A

Link Segment

Balance on unshielded link segments is unspecified. There is considerable interest in deploying 100BASE-T1L on category 6 cabling.

SuggestedRemedy

Insert new paragraph, equation, and figure below Figure 190-25 as follows: The TCL requirement for unshielded link seaments is specified to alian with the use of Category 6 cabling components. Each 100BASE-T1L unshielded link segment shall meet the values determined using Equation (190-4) at all frequencies from 1 MHz to 60 MHz.

(Equation 190-4) TCL $>= 50-15\log 10(f)$ dB 1 <= f <= 60 Where f is the frequency in MHz; 1 <= f <= 60

Equation (190-4) is plotted in Figure 190-26, which is provided for information only.

(include plot as Figure 190-26 100BASE-T1L unshielded link segment TCL)

Response Response Status C

ACCEPT IN PRINCIPLE.

Insert new paragraph, equation, and figure below Figure 190-25 as follows: The TCL requirement for unshielded link seaments is specified to alian with the use of Category 6 cables and components. Each 100BASE-T1L unshielded link segment shall meet the values determined using Equation (190-4) at all frequencies from 1 MHz to 60

(Equation 190-4) TCL >= 50-15log10(f) dB 1 <= f <= 60 Where f is the frequency in MHz: $1 \le f \le 60$

Equation (190-4) is plotted in Figure 190-26, which is provided for information only.

(include plot as Figure 190-26 100BASE-T1L unshielded link segment TCL)

with editorial license to align with references used in cabling standards and elsewhere in 802.3.

C/ 30 SC 30 P24 L2 # 108 APL Group, ADI, Cisco, Marvell, Onsemi, Sony Zimmerman, George Comment Type T Comment Status A Management

Content is needed for clause 30. Specifically add 100BASE-T1L to: 30.3.2.1.2 aPhyType, 30.3.2.1.3 aPhyTypeList. 30.5.1.1.2 aMAUType, description in 30.5.1.1.4 aMediaAvailable and 30.6.1.1.5 aAutoNegLocalTechnologyAbility

SuggestedRemedy

Add the following to the draft:

30.3.2.1.2 aPHYType

Insert the following new entries in the APPROPRIATE SYNTAX section of 30.3.2.1.2 after the entry for 100BASE-T1:

100BASE-T1L Clause 190 100 Mb/s PAM3

30.3.2.1.3 aPhyTypeList

Insert the following new entries in the APPROPRIATE SYNTAX section of 30.3.2.1.3 after the entry for 100BASE-T1:

100BASE-T1L Clause 190 100 Mb/s PAM3

30.5.1.1.2 aMAUType

Insert the following new entries in the APPROPRIATE SYNTAX section of 30.4.1.1.2 after the entry for 100BASE-T1:

100BASE-T1L Single balanced pair PHY as specified in Clause 190

30.5.1.1.4 aMediaAvailable

Change the fourth sentence of the third paragraph of the BEHAVIOUR DEFINED AS section of 30.5.1.1.4 as shown:

For 10BASE-T1L, 100BASE-T1L. and 100BASE-T1, a link status of OK maps to the enumeration "available".

(where indicates where underline begins and ends)

30.6.1.1.5 aAutoNegLocalTechnologyAbility

Insert the following new entries in APPROPRIATE SYNTAX section of 30.6.1.1.5 after the entry for "10BASE-TFD":

100BASE-T1L 100BASE-T1L as specified in Clause 190

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 Z/withdrawn SORT ORDER: Topic

Topic Management

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C/ 190 SC 190.6 P103 L44 # 116

Zimmerman, George APL Group, ADI, Cisco, Marvell, Onsemi, Sony

Comment Type T Comment Status A New Content

Text needed for 190.6. Text from clause 146 and 802.3da D2p3 can be adapted.

SuggestedRemedy

Add the following text to 190.6, at P103 L45:

100BASE-T1L uses the management interface as specified in Clause 45. The Clause 45 MDIO register

interface and registers are optional. When the MDIO interface is not implemented, provision of an

equivalent mechanism for the functions specified in connection to the register bits is required.

Response

Response Status C

ACCEPT.

C/ 190 SC 190.6.2 P104 L14 # 117

Zimmerman, George APL Group, ADI, Cisco, Marvell, Onsemi, Sony

Comment Type T Comment Status A New Content

Text needed for LEADER-FOLLOW configuration. Text from clause 146 can be adapted.

SuggestedRemedy

Add the following text to 190.6.2, replacing the editor's note:

LEADER-FOLLOWER assignment for each link configuration is necessary for establishing the timing control of each PHY. In 100BASE-T1L, one PHY should be configured as LEADER and one PHY should be configured as FOLLOWER to operate. In the case where both PHYs are configured to be LEADER or both to be FOLLOWER, operation is undefined.

The LEADER-FOLLOWER configuration between the PHYs is established using the method being described in 98.2.1.2.5 and Table 98–4.

Response Status C

ACCEPT IN PRINCIPLE.

Add the following text to 190.6.2. and delete the editor's note:

LEADER-FOLLOWER assignment for each link configuration is necessary for establishing the timing control of each PHY. One PHY should be configured as LEADER and one PHY should be configured as FOLLOWER.

The LEADER-FOLLOWER configuration between the PHYs is established by Auto-Negotiation using the method described in 98.2.1.2.5. The LEADER-FOLLOWER configuration is resolved according to Table 98–4. In the case where the "Force" bit is set and both PHYs are configured to be LEADER or both to be FOLLOWER, a configuration fault occurs in Auto-Negotiation and operation of the PHY is undefined.

 C/
 190
 SC 190.9
 P 109
 L 48
 # 120

 Zimmerman, George
 APL Group, ADI, Cisco, Marvell, Onsemi, Sony

Comment Type T Comment Status A New Content

Need text for Environmental specifications. Text should be similar to 802.3da and Clause 146

SuggestedRemedy

Insert text in 190.9:(P109 L48)

190.9.1 General safety

Equipment subject to this clause shall conform to the general safety requirements in J.2. An example of an application-specific standard potentially applicable to this clause is IEC 61010-1. All equipment subject to this clause may be additionally required to conform to any applicable local, state, or national standards

190.9.2 Network safety

All cabling and equipment subject to this clause is expected to be mechanically and electrically secure in a professional manner. All 100BASE-T1L cabling is expected to be routed according to any applicable local, state, or national standards considering all relevant safety requirements.

190.9.2.1 Environmental safety

This subclause sets forth a number of recommendations and guidelines related to safety concerns; this list is neither complete nor does it address all possible safety issues. The designer is urged to consult the relevant local, national, and international safety regulations to ensure compliance with the appropriate requirements. Systems described in this subclause are subject to various environmental hazards during their installation and use. In particular, equipment used in automotive and industrial environments can expect to meet the

potential environmental stresses with respect to their mounting location defined for the application. Stresses expected in these environments may include but are not limited to those found in the listed specifications.

The following specifications define potential environmental stresses in an industrial environment:

- Environmental loads: IEC 60529 and ISO 4892
- Mechanical loads: IEC 60068-2-6 and IEC 60068-2-31
- Climatic loads: IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-14, IEC 60068-2-27, IEC 60068-2-30, IEC 60068-2-38, IEC 60068-2-52, and IEC 60068-2-78

Additional environment(s) require careful analysis prior to implementation to determine appropriate environmental safety requirements.

190.9.2.2 Electromagnetic compatibility

A system integrating the 100BASE-T1L PHY is expected to comply with all applicable local and national codes for electromagnetic compatibility.

190.9.3 Telephony voltages

The use of building wiring brings with it the possibility of wiring errors that might connect telephony voltages to a DTE. Other than voice signals, the primary voltages that can be encountered are the "battery" and ringing voltages. Although there is no universal standard.

the following maximums generally apply: Battery voltage to a telephone line is generally 56 V dc, applied to the line through a balanced 400 Ω source impedance. Ringing voltage is a composite signal consisting of an ac component and a dc component. The ac component is up to 175 Vp at 20 Hz to 60 Hz with a 100 Ω source resistance. The dc component is 56 V dc with 300 Ω to 600 Ω source resistance. Large reactive transients can occur at the start and end of each ring interval. Care should be taken to avoid such connections as they can damage equipment.

Response

Response Status C

ACCEPT IN PRINCIPLE.

Suggested remedy with editorial license. See zimmerman 3dg 02 06252026.pdf for clean text.

C/ 190

SC 190.3

Т

P53

L 52

12

Curran, Philip Comment Type ADI

Comment Status A

PCS

There is no PCS Data Transmission Enable function. This is handled by the PCS (8N)B/(8N+1)B Transmit state diagram.

SuggestedRemedy

Change text to following:

"The PCS sublayer comprises one PCS Reset function and two simultaneous and asynchronous operating functions. The PCS operating functions are PCS Transmit, and PCS Receive. Both operating functions are started immediately after the successful completion of the PCS Reset function."

Response

Response Status C

ACCEPT IN PRINCIPLE.

Replace 2nd paragraph of 190.3 with:

"The PCS sublayer comprises one PCS Reset function and two simultaneous and asynchronous operating functions. The PCS operating functions are PCS Transmit and PCS Receive. Both operating functions are started immediately after the successful completion of the PCS Reset function."

C/ 190 SC 190.3 P 54 # 80 **L8**

Graber, Steffen Pepperl+Fuchs SE

Comment Type Т Comment Status A **PCS**

PCS

PCS

PCS Data Transmission Enable function has been integrated in PCS Transmit function.

SuggestedRemedy

Remove block "PCS Data Transmission Enable" from figure 190-4 and connect TX ER and TX EN directly with the PCS Transmit function block.

Response

Response Status C

ACCEPT IN PRINCIPLE.

Remove block "PCS Data Transmission Enable" from figure 190-4 and connect TX ER and TX EN directly with the PCS Transmit function block.

Realign existing blocks with editorial license

C/ 190 SC 190.3 P 54 L13

Curran, Philip

Comment Type E Comment Status A

There is no PCS Data Transmission Enable function. This is handled by the PCS (8N)B/(8N+1)B Transmit state diagram.

ADI

SuggestedRemedy

Remove PCS Data Transmission Enable block from Figure 190-4.

Response Status C Response

ACCEPT IN PRINCIPLE.

Accomodated by comment 80.

C/ 190 P58 L36 # 83 SC 190.3.2.4

Graber, Steffen Pepperl+Fuchs SE

Comment Type E Comment Status A

The PCS Data Transmission Enable State diagram has been removed. Thus variables

tx enable and tx error are no more generated.

SuggestedRemedy

In Table 190-1 change "tx enable" to "TX EN" and "tx error" to "TX ER".

Response Response Status C

 CI 00
 SC 0
 P96
 L9
 # 46

 Curran, Philip
 ADI

 Comment Type
 T
 Comment Status A
 PHY Control

In relation to the previous 2 comments, it seems that there may be a misapprehension that moving to the LINK_FAIL state immediately causes AN to restart. In fact there is no way for a PHY to cause AN to restart while the link is coming up. The PHY must just wait for the link fail inhibit timer to expire.

I think we should change the text "... PHY Control returns to the LINK_FAIL state and Auto-Negotation restarts" to make this clear.

SuggestedRemedy

Change to following:

"... PHY Control returns to the LINK_FAIL state and waits for the link_fail_inhibit_timer to expire and Auto-Negotation to restart."

Response Status C

ACCEPT.

Cl 190 SC 190.4.9.3 P101 L19 # 93

Graber, Steffen Pepperl+Fuchs SE

Comment Type E Comment Status A

PHY Control

Last interim, it has been suggested to add an exit condition to "LINK_FAIL" from both "SEND_IDLE_NOT_READY" and "PAM3_TUNING" state. During the following discussion, the outcome has been, that this should not be implemented, as there is a risk, that for a short time the local receiver status could become unstable, when switching from PAM2 to PAM3 modulation. Adding the two exit conditions would result in a risk, that the link startup sequence fails. As Auto-Negotiation is mandatory, in case the PHY control state machine would get stuck in one of these states, the AN state machine would restart the PHY and thus reset the PHY control state machine.

SuggestedRemedy

Please remove exit condition to "LINK_FAIL" from "SEND_IDLE _NOT_READY" state and "PAM3_TUNING" state.

Response Status C

ACCEPT IN PRINCIPLE.

Accomodated by comments 44 and 45

CI 00 SC 0 P101 L20 # 44

Curran, Philip ADI

Comment Type T Comment Status A PHY Control

The transition from SEND_IDLE_NOT_READY to LINK_FAIL looks like a bad idea. This is the state where the transmit signal switches from PAM2 to PAM3. It is conveivable that

there could be a short period after the transition where SNR drops.

There is also no advantage in moving to LINK_FAIL versus remaining in SEND_IDLE_NOT_READY. In either case the PHY will end up waiting for the link_fail_inhibit_timer to expire in the event that something has gone wrong.

SuggestedRemedy

Remove transition from SEND IDLE NOT READY to LINK FAIL.

Response Status C
ACCEPT.

The transition from PAM3_TUNING to LINK_FAIL looks like a bad idea. This is the state where the receive signal switches from PAM2 to PAM3. It is conveivable that there could be a short period after the transition where SNR drops. The whole point of the

PAM3 TUNING state is to allow for this possibility.

There is also no advantage in moving to LINK_FAIL versus remaining in PAM3_TUNING. In either case the PHY will end up waiting for the link_fail_inhibit_timer to expire in the event that something has gone wrong.

SuggestedRemedy

Remove transition from PAM3 TUNING to LINK FAIL.

Response Status C

Cl 104 SC 104 P37 L4 # 114

Zimmerman, George APL Group, ADI, Cisco, Marvell, Onsemi, Sony

Comment Type T Comment Status A Power

Need clause 104 content. Suggest that a new PoDL Type be defined to go with 100BASE-T1L, as the coupling frequencies and MDI return loss will likely be different than for 100BASE-T1 or 10BASE-T1L. Suggest that ripple voltage measurement requirements for Types A & C (100BASE-T1) should be sufficient for 100BASE-T1L.

SuggestedRemedy

Add (with editorial license to align with clause 104 and editing instruction style):

104.1.3 PoDL system types

Insert the following after the last sentence of the second paragraph of 104.1.3 (as part of the same paragraph):

A Type G PSE and Type G PD are compatible with 100BASE-T1L PHYs.

104.4 Power Sourcing Equipment (PSE)

104.4.1 PSE types

Change 104.4.1 as shown:

For PoDL systems there are multiple types of PSEs—Type A, Type B, Type C, Type D, Type E, </SO>and </SO>Type F, and Type G consistent with 104.1.3.

104.4.7 PSE output requirements

104.4.7.3 Power feeding ripple and transients

Change the first sentence of the third paragraph of 104.4.7.3 as shown:

When measuring the ripple voltages for a Type A</SO> or</SO>, Type C, or Type G PSE as specified by Table 104–7 item (4b), the voltage observed at the MDI/PI with the differential probe where f1 = 31.8 kHz \pm 1% is post-processed with transfer function H_2(f) specified in Equation (104–3) where f_2 = 1 MHz \pm 1%.

Change third sentence of the 2nd paragraph of 104.4.7.3 as shown:

When measuring the ripple voltage for a Type A</SO> or</SO>, Type C, or Type G PSE as specified by Table 104-7 item (4a), f 1 = 31.8 kHz ± 1%.

104.5 Powered Device (PD)

104.5.1 PD types

Change 104.5.1 as shown:

For PoDL systems there are six types of PDs—Type A, Type B, Type C, Type D, Type E, </SO>and </SO>, Type F, and Type G consistent with 104.1.3.

104.5.7 PD power

104.5.7.4 PD ripple and transients

Insert the following new last sentence to the second paragraph of 104.5.7.4:

The ripple and transient specifications for a Type G PD shall be met for all operating voltages in the range of V_PD sourced through a dc bias coupling network with MDI return loss as specified by Clause 190 and over the range of P PD.

Change the third sentence of the third paragraph of 104.5.7.4 as shown: When measuring the ripple voltage for a Type A </SO>or </SO>, Type C, or Type G PD as specified by Table 104–11 item (3a), f_1 = 31.8 kHz \pm 1%.

Change the first sentence of the fourth paragraph of 104.5.7.4 as shown: When measuring the ripple voltages for a Type A</SO> or</SO>, Type C, or Type G PD as specified by Table 104–11 item (3b), the voltage observed at the MDI/PI with the differential probe where f1 = 31.8 kHz \pm 1% shall be post-processed with transfer function H 2(f) specified in Equation (104–3) where f 2 = 1 MHz \pm 1%.

(editor to note f_1, f_2, H_2, V_PD, P_PD the "_" indicates the subscripting, and +/-symbols may be corrupted by the comment tool) check text of 104 for accuracy as the only intent is to add Type G)

104.7 Serial communication classification protocol (SCCP)

104.7.2 Serial communication classification protocols

104.7.2.4 Read Scratchpad function command [0xAA]

(Add Table 104-13 - CLASS_TYPE_INFO register table to the draft, with editing instruction)

Change first row of Table 104-13 as shown (unchanged rows not shown):

						(
Bits	Name	Des	cription	1			R/W
b[15:12]	Type	15	14 13	12			RO
		1	1	1	0	= Type A	
		1	1	0	1	= Type B	
		1	0	1	1	= Type C	
		0	1	1	1	= Type D	
		1	1	0	0	= Type E	
		0	0	1	1	= Type F	
		0	0	1	0	= Type G	

104.9 Protocol implementation conformance statement (PICS) proforma for Clause 104,

Power over Data Lines (PoDL) of Single-Pair Ethernet

104.9.3 Major capabilities/options

Change table to add rows for Type G PSE and Type G PD functionality, after rows for Type

F PSE and PD functionality, respectively (unchanged rows not shown) as shown:

Item | Feature | Subclause | Value/Comment | Status | Support

*PSETG | Implements PSE Type G functionality | 104.1.3 | Provides support for requirements of Type G Power Sourcing Equipment | O | Yes[] No[]

*PDTG | Implements PD Type G functionality | 104.1.3 | Provides support for requirements of Type G Powered Device Equipment | O | Yes[] No[]

104.9.4.3 Powered Device (PD)

Insert new PICS row PD20a after PD20 (Type A or Type C PD ripple and transients) as shown (unchanged rows not shown):

Item | Feature | Subclause | Value/Comment | Status | Support PD20a | Type G PD ripple and transients | 104.1.3 | In accordance with specifications shown in Table 104–11 for all operating voltages in the range of V_PD sourced through a dc bias coupling network with MDI return loss as specified by Clause 190, and over the range of P PD Power Sourcing Equipment | PDTG:M | Yes[] N/A[]

Response Status C

ACCEPT IN PRINCIPLE.

Adopt proposal, with editorial license. See

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

Topic Power

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zimmerman 3dg 01 062525.pdf for clear text reflecting suggested remedy.

C/ 104 SC 104.6.2 P37

L 5 # 115

Zimmerman, George

APL Group, ADI, Cisco, Marvell, Onsemi, Sony

Comment Type E

Comment Status A

Power

Fault tolerance requirement requires consideration and is unclear at this time.

SuggestedRemedy

Add 104.6.2 Fault tolerance to the draft with Editor's note (to be removed prior to initial Working Group Ballot):

Fault tolerance requirement for 100BASE-T1L needs to be proposed. 10BASE-T1L differed from other BASE-T1 PHYs.

Response

Response Status C

ACCEPT IN PRINCIPLE.

add 104.6.2 to the draft

104.6.2 Fault Tolerance

Change first paragraph of 104.6.2 as shown:

The PI for Type A, Type B, Type C, and Type F PSEs and PDs shall meet the fault tolerance requirements as specified in 96.8.3. The PI for Type E and Type G PSEs and PDs shall meet the fault tolerance requirements as specified in 146.8.6.

C/ 45 SC 45.2.1.236a.1

P27 ADI

L40

Curran, Philip

Comment Type T

Comment Status A

Reaisters

The note in 45.2.1.236a.3 indicates that the PMA may take many seconds to recover after exiting from reset or low-power mode. However, the note in 45.2.1.236a.1 does not indicate this.

SuggestedRemedy

Add following to note in 45.2.1.236a.1:

"The data path of the 100BASE-T1L PMA, depending on implementation, may take many seconds to run at optimum error ratio after exiting from reset."

Change note in 45.2.1.236a.3 to end in the following:

"... after exiting from low-power mode."

Response

Response Status C

ACCEPT.

C/ 00 SC 0

P31 ADI

L5

64

Curran, Philip Comment Type

Comment Status A

Registers

The paragraph "The control and management interface shall be restored to operation within 0.5 s from setting of bit 3.2295.15" should be changed to 10 ms. The "contorl and management interface" is used in many places in this clause, although it is not defined, and the Clause title is "Management Data Input/Ouput (MDIO) interface". It may be considered to rephase the paragraph.

SuggestedRemedy

Change the text to "The control and management interface shall be restored to operation within 10 ms from setting of bit 3.2295.15".

Alternatively could rephrase it to "The reset process should complete within 10 ms from setting of bit 3.2295.15" or "The MDIO interface shall be restored to operation within 10 ms from setting of bit 3.2295.15"

Response

Response Status C

ACCEPT IN PRINCIPLE.

Change text to "The MDIO interface or its equivalent for accessing control and status bits shall be restored to operation within 10 ms from setting of bit 3.2295.15"

C/ 45

SC 45.2.3.75c

P32

L9

Curran, Philip

Comment Type E

Comment Status A

ADI

Reaisters

The following sentence does not make sense here:

"The default value for each bit of the 100BASE-T1L training register should be chosen so that the initial state of the device upon power up or reset is a normal operational state without management intervention."

Every combination of values corresponds to a normal operational state.

Furthermore, the draft should specify how to handle bits that correspond to abilities that are not supported.

SuggestedRemedy

Replace this sentence with the following:

"Only bits representing supported abilities can be set. Default values should reflect the supported abilities and the desired operational state in the application. "

Response

Response Status C

C/ 190 SC 190.3.4.2.4 P77 # 24 L 31 Curran, Philip ADI Comment Type Ε Comment Status A Registers The link partner advertisement register bits are specified incorrectly. SuggestedRemedy Change sentence as follows: "The 100BASE-T1L link partner training register bits 3.2298.14 and 3.2298.15 reflect the PHY capability bits communicated by the link partner through the received InfoField (see 190.3.4.2.4). " Response Response Status C ACCEPT IN PRINCIPLE. (statement is in 190.3.4.2.4 so the reference needs to change) Change sentence as follows: "The 100BASE-T1L link partner training register bits 3.2298.14 and 3.2298.15 reflect the PHY capability bits communicated by the link partner through the received InfoField (see Figure 190-7). " C/ 190 SC 190.4.4.1 P95 L21 Graber, Steffen Pepperl+Fuchs SE Comment Status A Registers Comment Type E The "receive fault" bit has been removed. SuggestedRemedy Remove sentence "Mapping of MDIO status variables to PMA status variables is shown in Table 190-13." and table 190-13.

Response Status C

Response

ACCEPT.

Topic Registers