IEEE P802.3cx D2.2 ITSA Task Force 2nd Working Group recirculation ballot comments

FM SC FM	P 0	LO	# 435	Cl 45	SC 45.2.1.1	75 P 23	L 40	# 436
lajduczenia, Marek	Charte	er Communications		Hajducze	nia, Marek	Charter Co	ommunications	
Comment Type E	Comment Status	Α	bucket	Comment	Туре Т	Comment Status A		
Update FM to rev	ision 5.0 from https://www.ie	eee802.org/3/tools/fram	emaker/index.html			per of comments (#355, #36		
SuggestedRemedy						76, #380, #382, #386, #388 o use "in ns" and "in sub-ns'		
Per change				resolu	ition. The same	naming change needs to be	e propagated into m	ore places in Clause
Response	Response Status	С			ecifically into ca e 45-139 for PM	apability registers in the follo	owing tables and ass	sociated text
ACCEPT.	·				e 45-230 for WI			
X 30 SC 30.1	3.1 <i>P</i> 18	L6	# 465		e 45-293 for PC			
		-	# 405		e 45-336 for PH e 45-361 for DTI			
se, Richard		hip Technology			e 45-375 for TC	-		
Comment Type T	Comment Status		rom alauna 45 ara	Suggeste	dRemedy			
	1 should be updated so all t corresponding management					ng changes in Clause 45, u		
objects that show	all the capabilities, the min	/max Tx/Rx delays (in n	anoseconds and in			ine resolution transmit path	data delay ability" to	o "TimeSync transmit
), whether the multiple PCS anges are handled per 802					r, in sub-ns" (10x) ine resolution receive path	data delav abilitv" to	"TimeSvnc receive
dynamic delay ch	anges are nanuleu per 602.	.SCX, and the selected L	JUNIF.	path o	data delay ability	, in sub-ns" (10x)		•
Subclause 90.6 s	hould also be updated for th	nis.				resolution fine resolution XX [transmit receive] path data		
SuggestedRemedy						olution XXX [transmit receiv		
	n the team that was asseml		-	[trans	mit/receive] path	n data delay registers, in su	b-ns resolution" (7x)	-
while trying to res	olve multiple comments on	this subclause in D2.1,	should be used.			lution XXX [transmit receive n data delay registers, in ns		gisters" to "the XXX
Response	Response Status	С				pport the XXX [transmit rec		y registers" to "does
ACCEPT IN PRIN	ICIPLE.			not su	pport the XXX [transmit/receive] path data	delay registers, in na	s resolution" (12x)
Use https://www.i	eee802.org/3/cx/comments	/802_3cx-mgnt_object_	proposal.pdf material.	where	XXX covers PN	IA/PMD, WIS, PCS, PHY X	S, DTE XS, and TS	
C/ 30 SC 30.1	3.1.7 P 20	L 44	# 466	Response)	Response Status C		
se, Richard		hip Technology		ACCE	PT.			
Comment Type T	Comment Status	1 0,		C/ 45	SC 45.2.1.1	75 P 23	L 48	# 437
	Id be specified as the DDM				nia, Marek		ommunications	# 457
SuggestedRemedy				Comment	,	Comment Status A	minumeations	buck
Change					51	stances are still present		DUCK
"Uses SFD as DI	MP"							
to "Uses start of SF	D as DDMP"			Suggeste		of "sub-ns-resolution" to "su	ub-ne resolution"	
Coses start of SF Response		C			-			
	Response Status	0		Response	9	Response Status C		
ACCEPT.				ACCE				

 TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 C/ 45

 COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
 SC 45.2.1.175

 SORT ORDER: Clause, Subclause, page, line
 C/ 45

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					Ū	•				
CI 45 SC 45.	2.3.67	P 30	L 31	# 432	C/ 45	SC 4	15.2.3.67	P 52	L 21	# 433
Dawe, Piers		Nvidia			Dawe, Pi	ers		Nvidia		
Comment Type E	Comm	nent Status A			Commen	t Type	E Con	nment Status A		B
Please provide c	ross-references							the number of bits o		
SuggestedRemedy							-	rate? Aggregate bits	on the line, all lai	nes? ns? or 2e-16 ns?
		provide cross-refer er similar MDIO reg		propriate places(s) in	Suggeste Pleas			umber represents.		
Response	Respor	nse Status C			Response	е	Resp	onse Status C		
ACCEPT IN PRI	NCIPLE.				ACC	EPT IN P	RINCIPLE.			
Add "(see 90.7)" C/ 45 SC 45. Tse, Richard		ery register descrip P 30 Microchip Te	L 50	into Clause 45. # 473	parar rangi	neter that ng from -:	t supports dynan 32768 to +32767	nic transmit path data	a delay calculation er of xMII bit time	DDPD) is an optional n. It provides a value s of dynamic transmit
Comment Type T	Comm	nent Status A			C/ 45	SC 4	5.2.3.67.1	P 31	L 36	# 439
		ilities, but register 3			Ran. Ade	e		Cisco		
"support". It sho	uld be labelled a	as an "ability", as th	ne other entries ir	this table are.	Commen	t Tvpe	E Con	nment Status A		bucke
		/ultilane Support" t	o "Multilane abili	y" in Table 45-293,	"does	s not supp		nis appears in 45.2.3.	.67.2, 45.2.5.28.1	, and 45.2.5.28.2.
45.2.3.67.3, 90A		0.0			Suggeste	dRemedy	/			
Response ACCEPT.	Respor	nse Status C			Char	ige to "do	es not support",	4 instances		
ACCEPT.					Response	е	Resp	onse Status C		
C/ 45 SC 45.	2.3.67	P 31	L 5	# 474	ACC	EPT.				
Tse, Richard		Microchip Te	chnology		C/ 45	SC 4	5.2.3.67.8	P 32	L 47	# 438
Comment Type T	Comm	nent Status A			Hajducze			Charter Com		# 1 50
		ilities, but register 3			Commen			ment Status A	munications	
labelled as "supp are.	ort". It should b	be labelled as an "a	ability", as the oth	er entries in this table				fine resolution suppo	rt: "When read as	a zero, bit 3 1800 0
SuggestedRemedy								ot support the fine res		
	register from "N	JUM UNIT CHAN	GE Support" to "I	NUM_UNIT_CHANGE	regis	ters (3.18	05 through 3.18	08)." is just wrong ma	aking reference to	"fine resolution"
		7.4, 90A.2, and 90			Suggeste	edRemedy	/			
Response ACCEPT.	Respor	nse Status C			PCS	receive p		egisters (3.1805 throu		S does not support the
					Response	е	Resp	onse Status C		
							,			

ACCEPT.

C/ 45 SC 45.2.3.67.8 Page 2 of 11 3/9/2022 9:12:02 AM

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2/ 45 SC 45.2.3.69a.1	P 35	L 32	# 470		C/ 45	SC 45.2.5.31	.1 /	₽44	L 5	# 472
se, Richard	Microchip Tech	hnology			Tse, Richa	ard	Mi	crochip Te	chnology	
comment Type E Comment	Status A			bucket	Comment	Туре Т	Comment Stat	us A		
Fix sentence structure					Senter	nce refers to the	wrong register and	d is not pro	perly structured	
uggestedRemedy					Suggested	Remedy				
Change					Chang	e				
"Writes to this bit are also be ignored equivalent capability bits in register (lso be ignored if th ts in register (3.18			
to					to					
"Writes to this bit are ignored if they a corresponding capability bits in regist							nored if they atter ty bits in register (
Response Response S ACCEPT.	Status C				Response ACCEI	PT.	Response Stati	ıs C		
SC 45.2.5.31.1	P 44	L 3	# 471		C/ 90	SC 90.3		⊃48	L 41	# 440
se, Richard	Microchip Tech	hnology			Ran, Adee	•	Cis	sco		
omment Type T Comment	Status A				Comment	Type E	Comment Stat	us A		buc
need to indicate DDMP is the beginn		ymbol after the S	SFD		When than us Suggested	mentioning IEEI sing its full title.	E Std 802.3 interna Compare with 90.4	ally, it is co l.1.		his standard" rather
need to indicate DDMP is the beginn uggestedRemedy Change	ing of the first sy			it point"	When than us <i>Suggested</i> Chang	mentioning IEEI sing its full title.	E Std 802.3 interna Compare with 90.4 cope of IEEE Std 8	ally, it is co 1.1. 802.3" to "c		
need to indicate DDMP is the beginn	ing of the first sy			ıt point"	When than us Suggested	mentioning IEEI sing its full title. <i>Remedy</i> e "outside the s	E Std 802.3 interna Compare with 90.4	ally, it is co 1.1. 802.3" to "c		his standard" rather
need to indicate DDMP is the beginn uggestedRemedy Change "When set to 1 the first symbol after to "When set to 1 the beginning of the f	ing of the first sy the SFD is used	as the data del	ay measuremen		When than us Suggested Chang Response	mentioning IEEI sing its full title. <i>Remedy</i> e "outside the s	E Std 802.3 interna Compare with 90.4 cope of IEEE Std 8 <i>Response State</i>	ally, it is co 1.1. 802.3" to "c		his standard" rather
need to indicate DDMP is the beginn uggestedRemedy Change "When set to 1 the first symbol after to "When set to 1 the beginning of the f measurement point"	ing of the first sy the SFD is used irst symbol after	as the data del	ay measuremen		When than us Suggested Chang Response ACCEI	mentioning IEEI sing its full title. <i>Remedy</i> e "outside the se PT. SC 90.4	E Std 802.3 interna Compare with 90.4 cope of IEEE Std 8 <i>Response State</i>	111y, it is co 1.1. 302.3" to "c 1/3 C 302.3" to "c 1/3 302.3" to "c 302.3" to "c 3	outside the scope	his standard" rather
need to indicate DDMP is the beginn uggestedRemedy Change "When set to 1 the first symbol after to "When set to 1 the beginning of the f measurement point"	ing of the first sy the SFD is used irst symbol after	as the data del	ay measuremen		When than us Suggested Chang Response ACCEI C/ 90 Ran, Adee Comment	mentioning IEEI sing its full title. <i>Remedy</i> e "outside the so PT. SC 90.4 Type E are no changes	E Std 802.3 interna Compare with 90.4 cope of IEEE Std 8 <i>Response State</i> <i>I</i> Cit <i>Comment State</i>	ally, it is co 1.1. 302.3" to "c 302.3" t	L 43 4.1, only in 90.4.	his standard" rather
need to indicate DDMP is the beginn uggestedRemedy Change "When set to 1 the first symbol after to "When set to 1 the beginning of the f measurement point" response Response S	ing of the first sy the SFD is used irst symbol after	as the data del	ay measuremen		When than us Suggested Chang ACCEI Cl 90 Ran, Adee Comment There (with n Suggested	mentioning IEEI sing its full title. <i>Remedy</i> e "outside the se PT. <i>SC</i> 90.4 <i>Type</i> E are no changes o editorial instru <i>Remedy</i>	E Std 802.3 interna Compare with 90.4 cope of IEEE Std 8 <i>Response Statu</i> <i>I</i> <i>Comment Stat</i> in the body of subo	ally, it is co 4.1. 302.3" to "c 302.3" to "	L 43 4.1, only in 90.4.	his standard" rather e of this standard". # <u>441</u> buc

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 C/ 90 SC 90.4 SORT ORDER: Clause, Subclause, page, line

CI 90	SC 90.4.1.1	P 50	L 46	# 442
Ran, Ade	e	Cisco		
Comment	Type E	Comment Status A		bucket
There	seems to be no o	change in the text of either N	OTE 1 or NOTE	2.
Suggestee Remo	2	d the editorial instruction fror	n the amendmen	t.
Response ACCE		Response Status C		
C/ 90	SC 90.4.1.2	P 51	L 4	# 443
Ran, Ade	е	Cisco		
Comment	Туре Т	Comment Status A		

"The TimeSync Client can use the indication of the event corresponding to the egress and ingress of packets provided by the TSSI, combined with knowledge of the time synchronization protocol frames, to capture the egress and ingress time of packets relevant to the protocol at the xMII. Which frames are of interest to any particular protocol is beyond the scope of this standard".

The words "packets" and "frames" are used apparently interchangeably in these two sentences. Other than here, clause 90 only refers to packets (15 times), and the word "frame" appears only in "start frame delimiter".

A "packet" is defined in 1.4.447 as "consists of a MAC frame (...) preceded by the Preamble and the SFD (...)".

To avoid confusion, it is suggested to use "packet" instead of "frame" throughout this amendment except in "start frame delimiter".

SuggestedRemedy

Change "frame" to "packet" twice in the quoted sentence.

Response

Response Status C

ACCEPT.

 C/
 90
 SC
 90.4.1.2
 P51
 L 12
 # 444

 Ran, Adee
 Cisco

 Comment Type
 T
 Comment Status
 A

 The words "ingress" and "egress" are used in this clause with specific meanings that are different from their dictionary meaning.
 For the words are used in this clause with specific meanings that are different from their dictionary meaning.

Ingress and Egress times are associated with specific events, but using the bare terms "ingress time" and "egress time" in the text does not make it clear.

To clarify the intent for readers who did not participate in the discussions of this amendment, some rephrasing would be beneficial.

SuggestedRemedy

Use the term "event" for ingress and egress and have the times associated with events.

As an example, change the first sentence from

"When the TimeSync Client captures a relevant egress time, it can use that egress time at the xMII, along with the TimeSync PHY transmit path data delay, if available, and the PCS dynamic transmit path data delay, if supplied, to calculate the egress time at the MDI" to

"When the TimeSync Client captures a relevant packet egress event, it can use the time of that event at the xMII, along with the TimeSync PHY transmit path data delay, if available, and the PCS dynamic transmit path data delay, if supplied, to calculate the egress time of that packet at the MDI".

Make corresponding changes in the sentences about ingress, starting on line 16.

Response	Response Status	С
ACCEPT IN PRINCIPL	E.	

Change the first sentence from

"When the TimeSync Client captures a relevant egress time, it can use that egress time at the xMII, along with the TimeSync PHY transmit path data delay, if available, and the PCS dynamic transmit path data delay, if supplied, to calculate the egress time at the MDI"

to

"When the TimeSync Client detects a relevant packet egress event, it can use the time of that event at the xMII, along with the TimeSync PHY transmit path data delay, if available, and the PCS dynamic transmit path data delay, if supplied, to calculate the egress time of that packet at the MDI".

Make corresponding changes in the sentences about ingress, starting on line 16.

C/ 90 SC 90.4.1.2 Page 4 of 11 3/9/2022 9:12:02 AM

C/90 S	SC 90.4.1.2	P 51	L16	# 445	CI 90	SC 90.4.3	.1 P51	L 42	# 446
an, Adee		Cisco			Ran, Adee	1	Cisco		
omment Typ	pe E	Comment Status A		bucket	Comment	Туре Т	Comment Status	N Contraction of the second seco	
The sente a change be on sep	ence starting v of topic - pre- barate paragra emedy ragraph break	comment Status A with "When the TimeSync Clier vious sentences were about para phs for clarity. before the quoted sentence. <i>Response Status</i> C		evant ingress time" is	The ter From it meanin as a pa associal It is su sugges term. Alterna detecte other u Suggested Insert t "The si point (I synchr symbo Rephra Response ACCEI The DI detecte detecte	rm "data delay ts usage here ng is consiste arameter whic ated with it. ggested to ha sted remedy is atively, replace ed" by "a vali usages of the <i>Remedy</i> the following p ervice interfac DDMP) event onization prot I is implemen ase other text PT IN PRINC DMP is not an ed. the following p is measured cket. The DDI	y measurement point (DD it seems that a DDMP is int with its usage at least in the has one of two possible we a definition of this term is a possible definition while the instances of "a valid dat d time synchronization pro- term DDMP have a consist paragraph after the first para exprimitives are defined w , which is the appearance ocol frame. The choice of tation specific." as necessary. <i>Response Status</i> (MP)" appears here be an event that can be n most places. But in values - not as an even in the TSSI subclaus ch hopefully captures a delay measurement otocol frame was dete stent meaning. aragraph of 90.4.2: whether a DDMP is the whether a DDMP is the comparison of 90.4.2: "T data delay measurer of the SFD or the be	detected, and this 90.4.3.1.1 it is defined vent that has a time se, 90.4.2. The the intent of using this t point (DDMP) was ected" and ensure that delay measurement the first symbol of a tim the SFD or the first ion in a packet that is he path data delay of a ment point (DDMP), in ginning of the first

C/ 90 SC 90.4.3.1

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CI 90	SC 90.4.3.1.1	P 51	L 49	# 447	C/ 90	SC	90.4.3.1.1	P 52	L 20	# 449
Ran, Adee		Cisco			Ran, Adee			Cisco		
Comment T	<i>уре</i> т	Comment Status A			Comment 7	Туре	Е	Comment Status A		buck
	order of the para	mitive is being changed to ameters in the subsequent			SFD, o	or the b	peginning of	f bits of dynamic transmit p the first symbol after the S experiences in the PCS wit	FD (see 45.2.3.6	
		akes more sense because o arguments appear first. Als					0	omplex sentence.		
	tory first parame				Suggested		ay quoted sente	anao to		
Also ap	plies to the TS	RX.indication primitive in 9	0.4.3.2.1.					f bits of dynamic transmit p	ath data delay th	nat are experienced by
SuggestedF		·						ket that generated the prim 3.69a), in the PCS within th		SFD or the first symbol
Change	the semantics	line to TS_TX.indication(DI	OMP, MM, PDDPD).	Response	0010	, 000 10.2.0	Response Status C		
Change	e TS_RX.indicati	on accordingly.			ACCEF	PT.				
lesponse		Response Status C			C/ 90	50	90.4.3.1.1	P52	L 21	# 450
ACCEP	۲ .				Ran, Adee		90.4.3.1.1	F 32 Cisco	L Z I	# 450
/ 90	SC 90.4.3.1.1	P 52	L 19	# 448	Comment 7		TR	Comment Status A		E
Ran, Adee	30 90.4.3.1.1	F 52 Cisco	L 19	# 440			its of <> c			L
Comment T	vpe T	Comment Status A			Delay h	has un		so this should be "bit times	" (bit time or BT	has a definition
		32768 to +32767 in two's co	omplement format"	1	1.4.160	D).				
	0.0							of TX_NUM_UNIT_CHANG	E (90.5.3) and	
		ed in an abstract manner a nments or the TX_NUM_U					NIT_CHANG	GE (90.5.4).		
		erated values for which the			Suggested		-			
Also in 9	90.4.3.2.1.						number of t ay in bit tim	bits of dynamic transmit par es (BT)".	th data delay" to	"the dynamic transmit
SuggestedF	Remedy				Apply a	a simila	ar change ir	n 90.5.3 and 90.5.4.		
Delete "	'in two's comple	ment format" in both places	з.		Response			Response Status W		
Response		Response Status C			ACCEF	PT IN I	PRINCIPLE			
ACCEP	'Τ.				Change transm			of xMII bit times that will be	dynamically inse	erted or removed in the

C/ 90 SC 90.4.3.1.1 Page 6 of 11 3/9/2022 9:12:02 AM

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9 0	SC 90.4.3.1.1	P 52	L 26	# 431	C/ 90	SC 90.5.3	P 56	<i>L</i> 1	# 451
awe, Piers	6	Nvidia			Ran, Adee)	Cisco		
comment T	ype E	Comment Status A			Comment	Type ER	Comment Status A		
doesn't	match the other	is a puzzling name that giv xMII signal names such as d TX_CLK. The draft says	TXD<63:0>, TX	C<7:0>, RXD<63:0>,	"chang	ge").	ion "insert" does not require und	derlining the inse	erted text (unlike
conveys TS_TX.	s the value of PD indication. In the	DPD over the xMII to the F context of MDIO registers y, mention "data delay", us	S, which sends nearly all the re	it upward as egisters in Table 45-293,		2	ormatting from subclauses 90.5	.3 (including the	title) and 90.5.4.
uggestedF		y, mention data delay, de	daily in the bit h		Response		Response Status W		
	-	nes that fit with the other xN	All signals for ex	ample.	ACCE	PI.			
Change	TX_NUM_UNIT	CHANGE to TX_DDEL; CHANGE to RX DDEL;	in signals, for c		C/ 90	SC 90.5.3	P 56	L11	# 452
		IANGE to DDEL.			Ran, Adee		Cisco		
esponse		Response Status C			Comment	51	Comment Status A ne number of bits of dynamic tra		bucket
(bits): Change Change	TX_NUM_UNIT RX_NUM_UNIT	LES that fit with the other XM CHANGE to TX_NUM_B CHANGE to RX_NUM_E ANGE to NUM_BIT_CHA	IT_CHANGE; BIT_CHANGE;	ect the units being used	This is	a very long a	sertion, and/or Idle rate adaptati nd complex sentence. pears in 90.5.3 for TX_NUM_UN		oval"
/ 90	SC 90.5	P 54	L 6	# 467	Suggested	Remedy			
se, Richar	d	Microchip Te	chnology			e the quoted			
	ype E on in grammar es" should be "pr	Comment Status A		bucket	by the data d	data transferr elay (see 45.2	umber of bits of dynamic transn ed from the gRS to the PHY, re 3.68), due to actions such as in s or codeword markers".	lative to the mea	in PCS transmit path
uggestedF		ovide			Chang	e 90.5.3 TX N	NUM_UNIT_CHANGE according	alv.	
Change	-				Response	_	Response Status C		
"These	signals provides	the dynamic data path dela bling the calculation of high			ACCE	PT.			
to		ha dynamic data nath dala	v information to I	be forwarded to the					
"These		bling the calculation of high							

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: Clause, Subclause, page, line C/ 90 SC 90.5.3

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C/ 90	SC	90.7	P 58	L 14	# 434		C/ 90	SC	90.7	P 5	9	L 7	# 453
Dawe, Pie	ers		Nvidia				Ran, Adee			Cisco)		
Comment	Туре	Е	Comment Status R			bucket	Comment	Туре	т	Comment Status	Α		
sound that is event be tak	ls like tl timed ? data ken as t	he place v as it pass delay mea he time w	bace, instants are in time. So where the data delay is measu es the MDI should have a diffu asurement marker? data dela hen the thing passes the poin phrase is being used with two	rred (e.g. the MD erent name. dat by measurement t)?	DI or xMII). The a delay measure instant (but that	thing ement could	delimit It is no it is co	er (SF t state nstant	D) or the d whethe	urement point shall be first symbol after the s er this choice is consta e PCS is configured an need to handle dynami	SFD (se nt or ca d enable	e 45.2.3.69a)" n change dynam ed, but without s	ically. I would assume tating it,
Suggestee	dReme	dy					If the set		and the balance			- t - the section of the	and for all an all the lite
			a delay measurement point" t		easurement mai	ker"				s that the choice can b cify it this way, here ar			ss of functionality, it
and "o	data de	lay measu	rement instant" as appropriat	e.			Suggested	0	•	<i>,</i>			
Response			Response Status C						•	e data delay measure	nent po	nt is implementa	ation dependent, and
REJE	CT.							ot cha	ange whe	n the PCS is not at res	et or po	wer down", or ot	ther language to that
The te	erm has	s been hea	avily debated within the TF an	d DDMP was co	nsented at the t	me.	effect.						
			es to consider at this time. In	the context, "Poi	nt" is the correc	t term	Additio	nally o	or alterna	tively, make a similar	change	n 45.2.3.69a.1.	
becau	ise it re	ters to a lo	ocation in the packet.				Response			Response Status	С		
No ch	anges	to the draf	t needed.				ACCE	PT IN	PRINCIP	LE.			
										ement: "The choice of ndent, and does not ch			
							C/ 90	SC	90.7	P5	9	L 9	# 454
							Ran, Adee			Cisco	1		
							Comment	Туре	ER	Comment Status	Α		bucke
							Accord sequer	ling to ntially"	the style . The firs	manual (18.1) "Within t newly inserted NOTE	each s is not r	ubclause, notes jumbered.	should be numbered
							Suggested	Reme	dy				
							Chang	e "NO	TE" to "N	IOTE 1" and renumber	all sub	sequent notes in	90.7 accordingly.
							Response			Response Status	w		
							ACCE	PT.					

C/ 90 SC 90.7

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C/ 90	SC 90.7	P 59	L 31	# 455	C/ 90	SC 90.7	P 60	L1	# 469
Ran, Ade	e	Cisco			Tse, Richa	ard	Microchip Te	echnology	
Comment	Type ER	Comment Status A		bucket	Comment	Туре Т	Comment Status A		
function	ons, etc. but no	hand for "transmit" is common t in the text. "Transmit" is used f another comment).					from D2.1, we should avoid p refering to PHY lanes.	otential controver	sy by avoiding use of
Simila	rly "Dy" in the	next paragraph, line 40 should	ha "raaaiya"		There	is another insta	nce of "multi-lane" on line 6 o	of page 60.	
		next paragraph, line 40 should	be receive.		Suggested				
00	Remedy	mit" and "Rx" to "receive".			Chang "Lane		esent on a multilane transmit	ter when PMA/PN	ID lanes have differen
Response		Response Status W					hat their alignment markers a		
ACCE					to "Long	akaw aan ba n	esent on a transmitter with m	ultiple lense wher	the DMA/DMD lence
ACCL							tencies such that their alignn		
C/ 90	SC 90.7	P 59	L 48	# 468	Chara				
Tse, Rich	ard	Microchip Tec	hnology		Chang "If the		s not zero, then it is recomme	ended that the tra	nsmit path delav for a
Comment	Туре Т	Comment Status A			multi-l		oorted as if the data delay me		
		from D2.1, we should avoid po n refering to PHY lanes.	tential controver	sy by avoiding use of			s not zero, then it is recomme		
		-	6 50		PHY v	vith multiple lan	es be reported as if the data	delay measureme	nt point departed"
		ance of "multi-lane" on line 52 c	of page 59.		Response		Response Status C		
Suggeste	2				ACCE	PT.			
Chang "The r		Ilti-lane PHY is expected to incl	ude a buffer to c	compensate for skew	C/ 90	SC 90.7	P 60	L 53	# 456
betwe	en the lanes."				Ran, Adee	9	Cisco		
to "The r	eceiver of PHV	with multiple lanes is expected	to include a buf	fer to compensate for	Comment		Comment Status A		buck
	between the lar				"it is re	ecommended to on/removal, and), when possible, avoid Idle in d/or codeword marker insertic		
Chang		a delay far a multi lana DLIV ia	reported as if th	a data dalay					
Chang "The r meas to	eceive path dat urement point a	a delay for a multi-lane PHY is rrived at the MDI input on the la	ane with the sma	allest buffer delay."	This s possib	entence is diffic	ult to parse. The usage of sla	ashes in text shou	ld be avoided when
Chang "The r meas to "The r	eceive path dat urement point a eceive path dat	rrived at the MDI input on the later and the later and the later and the multiple	ane with the sma	allest buffer delay." d as if the data delay		entence is diffic	ult to parse. The usage of sla	ashes in text shou	ld be avoided when
Chang "The r meas to "The r meas Response	eceive path da urement point a eceive path da urement point a	rrived at the MDI input on the la	ane with the sma	allest buffer delay." d as if the data delay	possib <i>Suggested</i> Chang	entence is diffic ble. <i>dRemedy</i> ge to "it is recon	ult to parse. The usage of sla mended to avoid insertion an s in the sublayers below the	nd removal of Idle	s, alignment markers,
Chang "The r meas to "The r	eceive path da urement point a eceive path da urement point a	rrived at the MDI input on the la a delay for a PHY with multiple rrived at the MDI input on the la	ane with the sma	allest buffer delay." d as if the data delay	possib <i>Suggested</i> Chang	entence is diffic ble. <i>dRemedy</i> ge to "it is recon odeword market	nmended to avoid insertion a	nd removal of Idle	s, alignment markers,

C/ 90 SC 90.7

IEEE P802.3cx D2.2 ITSA Task Force 2nd Working Group recirculation ballot comments

CI 90	SC 90.8	P 62	L 1	# 457	C/ 90A	SC 90A.3	P 66	L1	# 460
Ran, Adee		Cisco			Ran, Adee		Cisco		
Comment T	ype E	Comment Status A		bucket	Comment 7	уре Т	Comment Status A		
The PIC	CS subclause a	ppears without any editorial in	struction.		Here "b	ytes" but on lin	ne 46 "octet". "Octet" is used r	nore often in 802	2.3.
As this i	is an amendm	ent that modifies the existing C	lause 90. there	is no need to include	Suggestedl	Remedy			
the full I	PICS. Instead,	only the changes to the PICS	relative to the b	ase document should	Change	e "bytes" to "oc	tets".		
be inclu clauses		rial instructions, as done in oth	ner amendment	s that modify existing	Response		Response Status C		
SuggestedF					ACCEF	ΥТ.			
	-	ed subclauses 90.8.1, 90.8.2, a	and 90.8.4.		C/ 90A	SC 90A.3	P66	L 39	# 461
Add an	editorial instru	ction in 90.8.3 to modify items	TS_TX and TS	RX	Ran, Adee		Cisco		
Response		Response Status C		_104	Comment 7	ype TR	Comment Status A		
ACCEP	т.	Nesponse Status U					FEC for Ethernet rates 5G an		
, COLI	••						ut the T1 PHYs have no PCS that do not include FEC at all		
C/ 90A	SC 90A.2	P 65	L 21	# 458			relevant only for 2.5GBASE-T		
Ran, Adee		Cisco			Suggestedl	Remedy			
Comment T	ype TR	Comment Status A				-	es" to "For 2.5GBASE-T or 50	GBASE-T".	
	pplications, an	lative term. The "old" clause 9 d the "new" could be considere				er adding "for o tion/merging".	other PHYs at these speeds th	ere is no PCS la	ine
		uses the term "'sub-nanoseco rm here instead of "high accur		ption. It would be more	Response ACCEF	T IN PRINCIP	Response Status WLE.		
SuggestedF	Remedy				Change	For these rat	es" to "For PHYs including FE	EC".	
Change	high accurac	y" to "sub-nanosecond" across	s annex 90A, wi	h editorial license.	0		0		
Response ACCEP	т.	Response Status W							
C/ 90A	SC 90A.2	P 65	L 28	# 459					
Ran, Adee		Cisco							
Comment T physica		Comment Status A (PHY)" - "Physical Layer" is al	ways capitalized	1.					
SuggestedF	Remedy								
50	-	ayer device (PHY)".							
Change									

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: Clause, Subclause, page, line

C/ 90A SC 90A.3 Page 10 of 11 3/9/2022 9:12:02 AM

IEEE P802.3cx D2.2 ITSA Task Force 2nd Working Group recirculation ballot comments

C/ 90A	SC 90A.4	P 67	L 5	# 462	C/ 90A	SC 90A.5.3	P 69	L	# 464
Ran, Adee		Cisco			Ran, Adee		Cisco		
Comment T	ype ER	Comment Status A			Comment 7	Гуре Е	Comment Status A		bucke
		shorthand for "transmit" "and			The us	age of slashes	in text should be avoided wh	en possible.	
	s, signais, fund d in the base d	tions, etc. but not in the text.	The full words	are used in most of this	Suggestedl	Remedy			
							s not perform alignment mar		
		hand is spelled out in the begi I words in this annex as well.	nning of 90A.4	it is preferrable to		on/removal" to " ord markers, or	If a PHY does not perform in Idles".	sertion or remo	val of alignment markers,
SuggestedF	Remedy				Response		Response Status C		
		and "Rx" in the text to "transr se terms where they are used			ACCEF	PT.			
Delete t	he parenthese	s on lines 5-6.							
Response	_	Response Status W							
ACCEP	Т.								
2/ 90A	SC 90A.5.1	P 68	L 4	# 463					
Ran, Adee		Cisco							
Comment T What do		Comment Status A onds/unit)" mean?		BT					
It seems express		nas units of nanoseconds. Bu	t this format is	uncommon in such					
Also in i	item vi and twic	e in 90A.5.2.							
SuggestedF	Remedy								
Change	"T1 + PDDPD	*(nanoseconds/unit)" to "T1 +	PDDPD ns".						
	ively, define t_l ions instead.	PDDPD as a value in ns corre	sponding to PI	DPD and use it in the					
Impleme	ent here and in	item vi and the two instances	in 90A.5.2.						
Response	T IN PRINCIPL	Response Status W							
ACCEP									
	"T1 + PDDPD	*(nanoseconds/unit)" to "T1 +	PDDPD × xMI	bit time".					

C/ 90A SC 90A.5.3