IEEE P802.3bf D2.0 comments

<i>CI</i> 00 SC (Diab, Wael	P Broadcom	L	# 279	<i>CI</i> 00 Chalupsky	SC 0 , David	P Intel Corp.	L	# 291
and a final sta Once it is app	ER Comment Status A minology for referencing 802.1AS in adard. For a project in process we us oved it will become IEEE Std 802.1 were to get done next year.	sually use the o	designation P802.1AS.	introdu	numbering star uction clause. ering to avoid a	Comment Status A ts over with each clause. Also It has been common practice i mbiguity between the .pdf page	uses Roman n n other task for	ces to use sequqntial
references to - Add an edito publication	t: ft terminology for now as we dont k EEE P802.1AS 's note towards the beginning of the	e draft that you	will check prior to	Suggested Numb bound Response ACCE	er all pages in aries.	the draft sequentially, starting v Response Status C	vith 1. Do not r	etsart at clause
Response ACCEPT IN F Change all ref Add an Editor	o ratification or when AS publishes Response Status W RINCIPLE. prence to "IEEE Std P802.1AS-201 al note prior to 90.1 with the followir tion): Once IEEE P802.1AS draft is	X" to "IEEE P80 g text "EDITOR	2.1AS" AL NOTE (to be removed	TimeS	<i>Type</i> TR such as "outs	P Broadcom Comment Status A de of scope of IEEE Std 802.3 s seems pretty wordy to consta ope it is.		
C/ 00 SC (Magee, Anthony Comment Type	ADVA Optic T Comment Status A		# 287		directly in 90.3 it is defined di	or a subsection of 90.3 addres rectly. Eliminate the out of scop		
1588-2008 pro SuggestedRemed We should me cause variable	tanding that Time Synchronization posed by P802.AS are likely to be u ntion somewhere in the draft, that h delays for both transmit and receiv end use of Full Duplex operation for	used only with F alf-duplex oper e. If the task fo	ull-Duplex Phy modes. ation of the Phy is likely to rce agrees, perhaps we	In 90.3 "Per 9 protoc	PT IN PRINCI 3, replace the e 0.2, the TimeS ols, including e	Response Status W PLE. existing paragraph with the follo ync capability provides support e.g., IEEE Std 1588 or IEEE P8 and functions is outside the so	for various tim 02.1AS. The d	e synchronization efinition of TimeSync

Response

Response Status C

ACCEPT IN PRINCIPLE. See comment #296. Remove similar statements on page / line

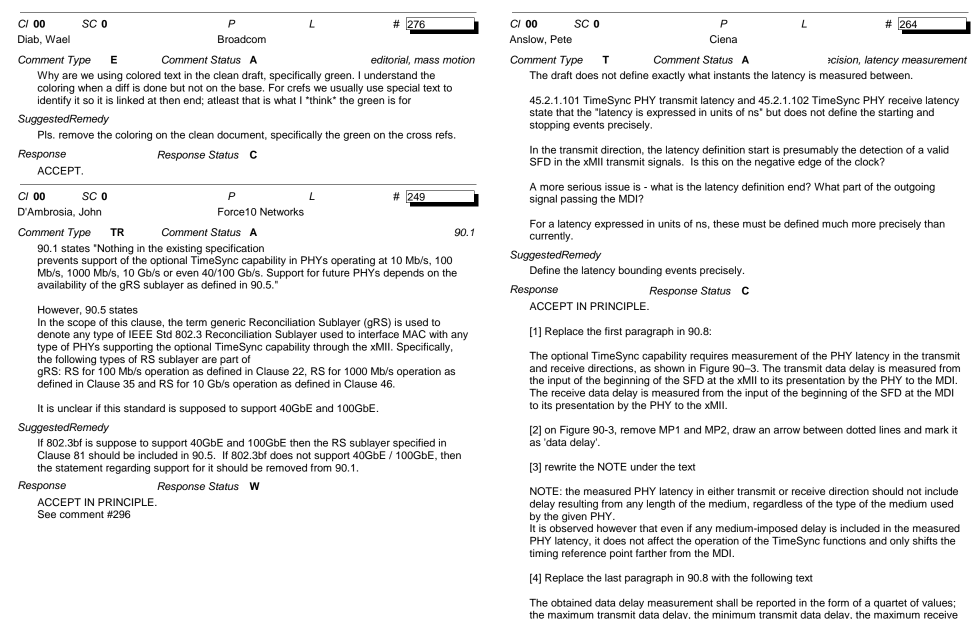
21	/ 10
21	/ 38

21/30

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

CI 00 SC 0 Page 1 of 31 22/09/2010 17:31:28

IEEE P802.3bf D2.0 comments



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

COMMENT STATUS: D/dispatched A/accepted R/rejected	C/ 00	Page 2 of 31
SORT ORDER: Clause, Subclause, page, line	SC O	22/09/2010 17:31:35

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data delay, and the minimum receive data delay, as defined for the oTimeSync managed object class (30.12.1).

Add PICS to Clause 90 as required.

Auu i	100 10	Olause 5	o as required.			
C/ 00	SC	0	Р		L	# 246
Ganga, Ila	ango		Intel			
Comment	t Type	TR	Comment Status	Α		PICS
			ce requirements for Pacifications.	802.3bf.	I do not see a	ny "shall" statement in
		liance re	equirements, appropria	ate shall	statements an	d corresponding PICS to
Response	Э		Response Status	w		
		PRINCIP we will a	LE. dd PICS. See #264 fo	r more d	etails.	

C/ 00 SC 0 P1 L1 # 222 Broadcom Corporation Frazier, Howard Comment Status A PICS

Comment Type **TR**

The word "shall" does not appear anywhere in the body of this draft (there is one instance in the "Patents" section of the frontmatter). A standard is supposed to state mandatory requirements, and identify these requirements with the word "shall". A document that does not contain any mandatory requirements should be classified as a recommended practice, or a guide, yet the PAR for this project says that a standard will be produced.

SuggestedRemedy

Either:

A) Identify mandatory requirements with the word "shall" (specific suggestions will be made in subsequent comments), or B) Change the document to be a standalone recommended practice, rather than an amendment to IEEE Std 802.3.

Response

Response Status W ACCEPT IN PRINCIPLE.

Option #A is more attractive. Now we do - we will add PICS. See #264 for more details.

Booth, Brad	SC C)	P 1 Appli	edMicro	L 1	# 205
Comment Ty Draft is r	•	T g subclai	Comment Status uses 1.3, 1.4 and 1.5		80	2.1AS, TSSI, mass motio
SuggestedR Add 802	-		use 1.3.			
Add TSS	SI to 1	.4.				
Add gRS	S, Tim	eSync, T	SSI and TS to 1.5.			
could no draft sta TSSI wil	ot find and and and and and and and and and a	any sugg s under d Ided to 1	estions on the refere evelopment. See als .4 as suggested.	encing 802 so commer	drafts unde at #279	of the draft is available. I r development in other
aks. In	nesyn	c, 15 an	a 1551 will be added	1 to 1.5 as s		
	SC 0				00	see also comment #221 # 298
C/ 00 Barrass, Hug	SC C)	P 1 Cisco		L 1	# 298
Cl 00 Barrass, Hug Comment Ty	gh /pe	E	P1		L 1	# 298
Cl 00 Barrass, Hug Comment Ty (this sho The pag SuggestedR Assembl	gh /pe ould be e num emedy le the	E e a "G" cc bers in th / clauses i	P 1 Cisco <i>Comment Status</i> omment). ne draft are reset for	A each claus d paginate	L 1 pag	# 298 e numbering, mass motio

C/ 00 SC 0

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IEEE P802.3bf D2.0 comments

C/ 00 SC 0 Booth. Brad	P 1 AppliedMicro	L 33	# 204	C/ 00 Thompsor	SC Geoff	0	P 3 GraCaSI	L 8	# 270
Comment Type T Reference is incorrect.	Comment Status A		802.1AS, mass motion	<i>Comment</i> The d	<i>Type</i> raft is no		Comment Status A ated according to the Editor's	note on Page 3	
	ect, change the reference to			as PD)F pages	s. There i	they show on each page do n is nothing in the balloting instr This leads to significant and	uctions to indic	ate which set of
it is a standard, then real TM should be on the fire	e reference will be updated u ference should remove the "I st reference.				mber the	e pages o	of all subsequent drafts accord 3 lines 8 - 11.	ding to the conv	ention described in the
Response ACCEPT. See comment #279	Response Status C			Response ACCE)	PRINCIPL	Response Status W		
C/ 00 SC 0 Ganga, Ilango	P 13 Intel	L 1	# 235	C/ 01	SC		P1	L1	# 221
Comment Type ER	Comment Status A		mass motion	Frazier, H Comment		TR	Broadcom Co Comment Status A	•	g acronyms, mass motion
Changes to ANSI/IEEE Changes to ANSI/IEEE Is this a new format add	n bold) at the start of existing Std. IEEE 802.3-2008, Clau Std. IEEE 802.3-2008, Clau opted/docuemnted in the styl d in the recently published ar	se 30 se 45 e manual for I	EEE amendments. I do	Need gRS g TS tin TSSI	to add t generic r ne synch time syr	o the list econcilia hronizatio nchroniza	of abbreviations in subclause ation sublayer		acionyms, mass mouon
style.				Suggester per co	dRemea omment	ly			
SuggestedRemedy As per comment				Response ACCE			Response Status W		
	Response Status W E. NSI/IEEE Std. IEEE 802.3-2 Std. IEEE 802.3-2008, Clau								

C/ 01 SC 1.5 Page 4 of 31 22/09/2010 17:31:35

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30 SC	Р	L	# 283	C/ 30	SC 30.12.1	P 1	L 23	# 194
iab, Wael	Broadcom			Marris, Arthu	ır	Cadence		
about the project that	Comment Status A a have the latest Figure 30-3 in did the last modification as it EE 802.3-2008 is as follows:			added u	editing instruct nder 30.11 for	Comment Status A ion and incorrect sublcause PME?	number number	30. . Should noy this be
- IEEE Std 802.3av™ - IEEE Std 802.3bc™ - IEEE Std 802.3at™-	-2009 -2009			SuggestedR Add text "Insert n		as follows:"		
We also had a Cor.				Renumb	er 30.12.1 to 3	0.11.3		
				Response		Response Status C		
Figure 30-3 was touch	ned by both av and at.				TIN PRINCIPL	E.		
See Comment						D / D	/	
esponse ACCEPT IN PRINCIP	Response Status C			Cl 30 Ganga, Ilang	SC 30.12.1 10	P 13 Intel	L 23	# 237
					vpe ER	Comment Status A		30.
account for changes r	ect Figure 30-3 igure 30-3, but when reviewing nade in 802.3av, which was p	ublished earlier.	-	Comment Ty Add mis SuggestedR	, sing Editing ins	structions for new subclauses	s 30.12.1 to 30.1	
802.3ba does not affe 802.3at does affect Fi account for changes r Should 802.3bf merge	ct Figure 30-3 igure 30-3, but when reviewing	bublished earlier.	em together with the	Add mis SuggestedR Response ACCEP	, sing Editing ins	structions for new subclauses Response Status W	s 30.12.1 to 30.1	
802.3ba does not affe 802.3at does affect Fi account for changes r Should 802.3bf merge necessary changes u 7 30 SC 30.12 arrass, Hugh comment Type ER	ect Figure 30-3 igure 30-3, but when reviewing made in 802.3av, which was p e changed from av and at star nder 802.3bf? Seems like ser <i>P</i> 13 Cisco <i>Comment Status</i> A	ublished earlier. Idards and put th vice to humanity <i>L</i> 23	# <u>300</u> 30.12	Add mis SuggestedR Response ACCEP	, sing Editing ins emedy Γ IN PRINCIPL	structions for new subclauses Response Status W E.	s 30.12.1 to 30.1 <i>L</i> 28	
802.3ba does not affe 802.3at does affect Fi account for changes r Should 802.3bf merge necessary changes un 7/ 30 SC 30.12 arrass, Hugh comment Type ER 30.12 is a newly creat	ect Figure 30-3 igure 30-3, but when reviewing nade in 802.3av, which was p e changed from av and at star nder 802.3bf? Seems like ser <i>P</i> 13 Cisco	ublished earlier. Idards and put th vice to humanity <i>L</i> 23	# <u>300</u> 30.12	Add mis SuggestedR Response ACCEP See con C/ 30 Kim, Yong	, sing Editing ins emedy T IN PRINCIPL ment #300 SC 30.12.1.1	Response Status W E. P1 Broadcom		12.1.6
802.3ba does not affe 802.3at does affect Fi account for changes r Should 802.3bf merge necessary changes un 7/ 30 SC 30.12 arrass, Hugh comment Type ER 30.12 is a newly creat uggestedRemedy Add heading for 30.12	act Figure 30-3 igure 30-3, but when reviewing made in 802.3av, which was p e changed from av and at star nder 802.3bf? Seems like sem <i>P</i> 13 Cisco <i>Comment Status</i> A ted subclause but it does not s	ublished earlier. Idards and put th vice to humanity <i>L</i> 23 show up in this d	# <u>300</u> 30.12	Add mis SuggestedR Response ACCEP See con Cl 30 Kim, Yong Comment Ty aTimeS capabilit	, sing Editing ins emedy T IN PRINCIPL ment #300 SC 30.12.1.1 ype E yncCapabilityT y is independe	Response Status W E. P1 Broadcom Comment Status R X and the next aTimeSync nt between TX and RX path.	L 28 CapabilityRX inc	# 309
802.3ba does not affe 802.3at does affect Fi account for changes r Should 802.3bf merge necessary changes un 7 30 SC 30.12 arrass, Hugh <i>omment Type</i> ER 30.12 is a newly creat <i>uggestedRemedy</i> Add heading for 30.12 Also ass an appropria	ect Figure 30-3 igure 30-3, but when reviewing made in 802.3av, which was p e changed from av and at star nder 802.3bf? Seems like ser <i>P</i> 13 Cisco <i>Comment Status</i> A ted subclause but it does not ser 2.	ublished earlier. Idards and put th vice to humanity <i>L</i> 23 show up in this d	# <u>300</u> 30.12	Add mis SuggestedR Response ACCEP See con C/ 30 Kim, Yong Comment Ty aTimeS capabilit 45.2.1. (r sing Editing ins emedy F IN PRINCIPL ment #300 SC 30.12.1.1 ype E yncCapabilityT y is independe register 45.2.1.	Response Status W E. P1 Broadcom Comment Status R X and the next aTimeSync nt between TX and RX path.	L 28 CapabilityRX inc	# <u>309</u> dicates that TimeSync
802.3ba does not affe 802.3at does affect Fi account for changes r Should 802.3bf merge necessary changes un 7 30 SC 30.12 arrass, Hugh comment Type ER 30.12 is a newly creat uggestedRemedy Add heading for 30.12	ect Figure 30-3 igure 30-3, but when reviewing made in 802.3av, which was p e changed from av and at star nder 802.3bf? Seems like sen P 13 Cisco Comment Status A ted subclause but it does not s 2. te change instruction to insert Response Status C	ublished earlier. Idards and put th vice to humanity <i>L</i> 23 show up in this d	# <u>300</u> 30.12	Add mis SuggestedR Response ACCEP See con Cl 30 Kim, Yong Comment Ty aTimeS capabilit	r sing Editing ins emedy F IN PRINCIPL ment #300 SC 30.12.1.1 ype E yncCapabilityT/ y is independe register 45.2.1 emedy	Response Status W E. P1 Broadcom Comment Status R X and the next aTimeSync nt between TX and RX path.	L 28 CapabilityRX inc	# 309

C/ 30 SC 30.12.1.1 Page 5 of 31 22/09/2010 17:31:35

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C/ 30 SC 30.12.1.1 P1 L 34 # 208	Cl 30 SC 30.12.1.3 P2 L1 # 231					
Booth, Brad AppliedMicro	Frazier, Howard Broadcom Corporation					
Comment TypeTRComment StatusAC45, C30 registersJust came to the realization that while we are making the protocol to support 10M, 100M,1G, 10G, 40G and 100G, etc., the register access is compatible with existing Clause 22devices or their translators per Annex 45A. Need to make this register set available in theClause 22 extension registers. Also, reference is to PCS, but it is the PMA/PMD registersthat are referenced.	Comment TypeTRComment StatusAregisters 30.12.1.3The Clause 30 attributes for TimeSyncLatency are directly mapped to the values of the PHY transmit latency registers in Clause 45, and explicitly include only the PHY latencies. What if the gRS sublayer TS_SFD_Detect functions involve additional latency? There is no way that a PHY can know how much, if any additional latency is imposed by the gRS sublayer TS_SFD_Detect functions, but it is reasonable to assume that the pervasive					
SuggestedRemedy Change: If a Clause 45 MDIO Interface to the PCS is present, then this attribute maps to register 1.1800.x (TimeSync PHY capability register, see 45.2.1.xxx). To read:	management entity has access to this information, and it makes sense to include this additional latency (if any) in the Clause 30 attributes. In the transmit path, any latency associated with the TS_SFD_Detect_TX function must b subtracted from the PHY delay, while in the receive path, any latency associated with the TS_SFD_Detect_RX function must be added to the PHY delay.					
If a Clause 45 MDIO Interface is present and the speed of PHY operation is 10 Gb/s or greater, then this attribute maps to register 3.1800.x (TimeSync PHY capability register, see 45.2.3.xxx). If a Clause 45 MDIO Interface is present and the speed of PHY operation is 1 Gb/s or less, then this attribute maps to register 29.1800.x (TimeSync PHY capability register, see 45.2.8.xxx).	SuggestedRemedy Add the following sentence to the behavioural definition of aTimeSyncLatencyTXmax: The value reported in this attribute shall be adjusted to account for any latency associated with the TS_SFD_Detect_TX function by subtracting this latency from the value reported by the PHY.					
This needs to be applied to all the attributes.	Also make the corresponding change in 30.12.1.4.					
Move Clause 45 edits from the PMA/PMD to the PCS register set. Duplicate the registers in the 45.2.8 for Clause 22 extension registers. <i>Response</i> <i>Response Status</i> ACCEPT IN PRINCIPLE. See 3bf_1009_hajduczenia_4.pdf, 3bf_1009_hajduczenia_5.pdf, and 3bf_1009_hajduczenia_6.pdf for specific changes to Clause 30, 45 and 90.	In 30.12.1.5, add the following sentence to the behavioural definition of aTimeSyncLatencyRXmax: The value reported in this attribute shall be adjusted to account for any latency associated with the TS_SFD_Detect_RX function by adding this latency to the value reported by the PHY. Also make the corresponding change in 30.12.1.6.					
C/ 30 SC 30.12.1.1 P 13 L 34 # 240 Ganga, Ilango Intel Intel Comment Type T Comment Status A C45, C30 registers The MDIO register 1.1800.1 is a PMA/PMD register. Hence change "MDIO interface to the PCS is present" to "MDIO interface to the PMA/PMD is present". Make similar changes to the description in 30.12.1.1 to 30.12.1.6	Response Response Status W ACCEPT IN PRINCIPLE. See 3bf_1009_hajduczenia_4.pdf, 3bf_1009_hajduczenia_5.pdf, and 3bf_1009_hajduczenia_6.pdf for specific changes to Clause 30, 45 and 90.					
SuggestedRemedy As per comment Response Response Status C ACCEPT IN PRINCIPLE. See 3bf_1009_hajduczenia_4.pdf, 3bf_1009_hajduczenia_5.pdf, and 3bf_1009_hajduczenia_6.pdf for specific changes to Clause 30, 45 and 90.						

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/ 30 SC 30.12.1.3 Page 6 of 31 22/09/2010 17:31:35

IEEE P802.3bf D2.0 comments

C/ 30 SC	C 30.2.2.1	P 13	L 16	# 236	CI 30	SC 30).2.5	P 1	L 21	# 199
Ganga, Ilango		Intel			Booth, Brad			AppliedMicro		
<i>Comment Type</i> insert in pro	ER per location	Comment Status A is an ambiguous instruction.	Change Editin	g instruction as follows:	ر <i>Comment T</i> Editing i	,	E on and f	Comment Status A igure are after the next subcla		ocation, 30.2.5 instructions
Insert new r	managed obj	ect oTimeSync in 30.2.2.1 to	the list in alph	abetical, as follows:	SuggestedR					
SuggestedReme	edy					editing i	nstructio	on and figure to follow the sub	ause 30.2.5	header.
As per com	ment				Response			Response Status C		
Response		Response Status W			ACCEP ⁻ See con		-			
		: nanaged object oTimeSync (with the followi	ng definition) in 30.2.2.1	C/ 30	SC 30		P1	L 21	# 219
· ·					Frazier, How			Broadcom Corp	oration	
	C 30.2.4	P 13	L 21	# 299	Comment Ty		TR	Comment Status A		C30, capability table
Barrass, Hugh		Cisco						bilities is instantiated here for m (Figure 30-3), but I think we		
Comment Type		Comment Status A		Figure 30-03 location	similar to			in (i igule 50-5), but i tillink we	also need to	add a capabilities table,
Fig 30-3 is i	n subclause	30.2.4			SuggestedR	emedv				
	ding for sub	clause 30.2.4, put the editor	s note immedia	tely below the	manage	d objec	t class.	Sync Capabilities, listing each They should all be defined as for Time Sync" package.		
Response ACCEPT.		Response Status C			Response ACCEP	Г.		Response Status W		
CI 30 SC	C 30.2.5	P 1	L 21	# 220	C/ 30	SC 30).2.5	P1	L 22	# 191
Frazier, Howard		Broadcom Co	poration		Marris, Arthu	ır		Cadence		
Comment Type	TR	Comment Status A		30.12	Comment Ty	pe	E	Comment Status A		Figure 30-3 location
Missing text	that describ	es the "Support for Time Sy	nc" package.		Formatti	ng		ore 30.2.5		
SuggestedReme		and at the and of 20.0 Fr			SuggestedR	emedy				
		aph at the end of 30.2.5: function is implemented, the	en the oTimeSv	nc managed object	00	-	before	30.2.5 so Figure 30-3 can app	ear immedia	tely afterwards
class shall b mandatory.	be implemen TimeSync m	ted in its entirety. All attribut anagement is optional with	es of this mana	ged object class are	Response ACCEP			Response Status C		
managemer	nt.				See also		-			
Response		Response Status W								
ACCEPT IN	I PRINCIPLE									

C/ 30 SC 30.2.5

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C/ 30 SC 30.2.5	P 13	L 17	# 241	C/ 45 SC	2.1.101	P 6	L 13	# 286
Ganga, Ilango	Intel			Magee, Anthony		ADVA Optica	Network	
Comment Type TR Editing instructions and	Comment Status A changes missing in 30.2.5 C	Capabilities.	C30, capability table			Comment Status R f and Table 45-65g wer' and 'upper' in the name	field of the later	ncv registers.
Add oTimeSync to Tabl	e 30-1 capabilities			SuggestedReme	dy	d MSB as appropriate.		
SuggestedRemedy				Response		Response Status C		
As per comment				REJECT.				
Response	Response Status W			l erms upper	r', 'lower' ar	re used in 802.3-2008 e.g. 48	5.2.1.86, 45.2.1.	87
ACCEPT IN PRINCIPL See comment #219 for instructions.	E. a new capability Table. See	comment #299	and #300 for editing	C/ 45 SC Zimmerman, Ge	2.1.101 orge	P 6 Solarflare Col	L 3 mmunica	# 214
				Comment Type	TR	Comment Status R		Register size
C/ 30 SC 30.2.5 Barrass, Hugh	P 13 Cisco	L 22	# 303	latency beyo	nd microse	y latency in nanoseconds se econds. Additional latency w w 65 usec latency.		
Comment Type TR	Comment Status A		C30, capability table	SuggestedReme		w 05 usec latency.		
There are no changes s	shown for table 30-1			00	•	ncy fields to 16 bits, or justify	32 bits.	
SuggestedRemedy Show changes to table	30-1 - including class, packa	de and GET-S	ET as appropriate.	Response	-	Response Status W		
Response ACCEPT IN PRINCIPL		0				easonable, this specific regis ng consultations between IE		
See also comment #21				C/ 45 SC	2.1.102	P 6	L 24	# 215
C/ 45 SC	Р	L	# 285	Zimmerman, Ge	orge	Solarflare Co	nmunica	-
Diab, Wael	Broadcom			Comment Type	TR	Comment Status R		Register siz
Comment Type TR	Comment Status A		PICS	32 bit latency	y seems ex	cessive for PHYs. see prev	ious comment o	n TX latency
Do you need any PICs	for the newly defined materia	l?		SuggestedReme	dy			
SuggestedRemedy				Consider 16	bits or just	ify 32 bits		
See Comment				Response		Response Status W		
Response ACCEPT IN PRINCIPL	Response Status W =			REJECT. See comme	nt #214.			

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C/ 45
SC 2.1.102
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C/ 45 SC 45.2.1 Barrass, Hugh	P 17 Cisco	L 15	# 297	C/ 45 S Marris, Arthur	C 45.2.1	P 5 Cadence	L 15	# 192
Comment Type E 802.3ba is now a pu	Comment Status A blished standard.		802.3ba, mass motion	Comment Type 802.3ba is		Comment Status A hed and incorrect editing instr	uction.	802.3ba, mass motion
SuggestedRemedy Change the change	instruction to identify 802.3ba a	as publiashed.		SuggestedRen Throughou		nent change all references to	ba to "IEEE St	td 802.3ba"
(also in other instand	ces).			Throughou	it the docun	nent use "change" rather than	"modify" in the	e editing instructions.
Response ACCEPT. See also comment #	Response Status C #250.			To: "Change T	ble 45–3 fro able 45–3 (om the form modified by IEEE as modified by IEEE Std 802.		
C/ 45 SC 45.2.1 Diab, Wael	P 5 Broadcom	L 14	# 277	as modifie Response ACCEPT.	d by IEEE S	Std 802.3av Response Status C		
Comment Type E	Comment Status A		802.3ba, mass motion		omment #2	50.		
	e to ba is IEEE Std 802.3ba-20 se 45 and wherever else it may		o longer a draft. Pls fix in		C 45.2.1	P 5	L 15	# 250
SuggestedRemedy				Hajduczenia, N	larek	ZTE Corporat	ion	
Per comment				Comment Type	E	Comment Status A		802.3ba, mass motion
Response ACCEPT.	Response Status C				3ba was pu EEE 802.3b	blished. ba latest draft" with "IEEE Std	802.3ba-2010	" here (line 15) and in line
See also comment #	¥ZƏU.			SuggestedRen Per comm				
				Response		Response Status C		
						LE.	h a :f	od

Also affects other locations in the draft where 802.3ba is referenced.

C/ **45** SC **45.2.1**

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Anslow, Pete	P 5 Ciena	L 15	# 259	<i>CI</i> 45 Barrass, Hu	SC 45.2.1.10 Jgh	0 P 17 Cisco	L 35	# 302
Comment Type E IEEE 802.3ba is nov	Comment Status A		802.3ba, mass motion	Comment 7 This M		Comment Status A 0, it is inappropriate for the	register to reflect	C45, C30 registers the "PHY" capability.
Make the same char	3ba latest draft" to "IEEE Std 80 nge on line 33 938 change "IEEE Std 802.3ba		E Std 802.3ba-2010"	0	e "PHY" capabili	ty to "PMA/PMD" capability identified as "PHY" - chan		
Response ACCEPT. See also comment #	Response Status C			See 3b	PT IN PRINCIPL f_1009_hajducz 09_hajduczenia_	Response Status C E. enia_4.pdf, 3bf_1009_hajd _6.pdf for specific changes	uczenia_5.pdf, au to Clause 30, 45	nd and 90.
Cl 45 SC 45.2.1 Ganga, Ilango	P 5 Intel	L 15	# 234	C/ 45	SC 45.2.1.10	1 <i>P</i> 6	L 5	# 228
0			000 01	Frazier, Ho	ward	Broadcom (Corporation	
Comment Type ER	Comment Status A already published. Change the		802.3ba, mass motion	Comment 1	vpe TR	Comment Status A		C45, C30 registers
Also change the nex Insert 45.2.1.100, 45	(As modified by IEEE Std 802. tt Editing instruction as follows: 5.2.1.101, 45.2.1.102 after 45.2	·		status I Further an ong	bit indicates whe more, the phras bing condition. V	k status bit in 45.2.1.2.2. T in the link is up or down, no e "when the link is establis Ve want the PHY latency m not merely at the point in tir	ot when it "is esta hed" implies a po neasurement valu	int in time, rather than les to be valid whenever
2010)				Suggested	Remedy			
Make similar change	es to Editing instructions as app	oropriate throug	hout the document.			ce of 45.2.1.101 to read:	alid while the DM	
SuggestedRemedy						n these registers shall be v 2 in register 1.1 (see 45.2.1		A/PIVID receive link is
As not commont						nent requirements are defir		
As per comment	Response Status W			Also m	ake the correspo	onding change in 45.2.1.10	2	
·	Response Status VV							
As per comment Response ACCEPT. See also comment #				Response		Response Status W		

C/ **45** SC **45.2.1.101** Page 10 of 31 22/09/2010 17:31:36

IEEE P802.3bf D2.0 comments

C/ 45 SC 45.2.1.10 Marris, Arthur	1 P 6 Cadence	L 5	# 193	<i>CI</i> 45 Dimitrios G	SC 45.2.101 iannakopoulos	P 6	L 4	# 315
Comment Type E Style SuggestedRemedy Consider replacing ns v Response REJECT.	Comment Status R with nanoseconds. Response Status C . IEEE Std 802.3av-2009.			not exp MDI to latency XGXS i	t clear between blicitly defined. S PCS. Third, in t of the PHY dev is not accounted barate PHY devi	Comment Status A which points the latency va second, the register is in de he case of a PHY that is in vice would be from MDI to F d for and could not be repor ce.	vice 1 and so may a different device PHY XGXS and (b)	/ be assumed to be than the MAC (a) the) the latency of the
Cl 45 SC 45.2.101 Dimitrios Giannakopoulos Comment Type E SuggestedRemedy Response	P 6 Comment Status R	L 4	# <u>312</u>	(1) clea (2) inclusepara (3) For device PHY Xi (4) for I xMII (5) for I	ude support for te device 10G PHYS clea with integrated GXS MAC device with PHY device with	art and end points for meas cases where PHY is integra arly specify end points for va PHY (b) MAC device with D n DTE XGXS specify registe a XGXS specify latency (usi	ated with the MAC arious scenarios (a DTE XGXS (c) PH Pers for latency fror	a) MAC Y device with n XGXS to
REJECT. This comment is Out of were blank. This theref been contacted by ema This ruling is based on Standards Board OpsM	Scope as the comment and ore is not a comment on the il about this but at this time I subclause 5.4.3.3 'Commen lan, which reads reads that ' ed out-of-scope of the stand	proposed stand has not replied. ts in the ballot' o Comments not b	ard. The submitter has of the IEEE-SA based on the proposed	Response ACCEF (1) clea See co (2) incluse separa (3) For device PHY X0 (4) for I xMII (5) for I xMII (5) for segisted See 3b	mment #264 ude support for te device 10G PHYS clea with integrated GXS MAC device with PHY device with rs) from MDIO t f_1009_hajducz	Response Status C .E. art and end points for meas cases where PHY is integra arly specify end points for va PHY (b) MAC device with D n DTE XGXS specify registe a XGXS specify latency (usi	ated with the MAC arious scenarios (DTE XGXS (c) PH ers for latency fror ng currently define uczenia_5.pdf, an	a) MAC Y device with n XGXS to ed d

C/ **45** SC **45.2.101**

IEEE P802.3bf D2.0 comments

C/ 45 Brown, Ma	SC 45.2.101. att	1 P 6 AppliedMicro	L 4	# 256	<i>Cl</i> 89 Barrass, ⊢	SC 89 lugh	P 19 Cisco	L 1	# 301
not ex MDI to latenc XGXS	ot clear between v plicitly defined. So PCS. Third, in th y of the PHY devi	Comment Status A which points the latency value econd, the register is in devic ne case of a PHY that is in a ice would be from MDI to PH for and could not be reporter	e is relevant to the 1 and so main different devic Y XGXS and (ay be assumed to be e than the MAC (a) the b) the latency of the	Suggestee	e 89 is not pa <i>Remedy</i> this clause.	Comment Status A art of this amendment. Response Status W		Clause 89, mass motion
Suggested	•				ACCE See a	PT. Iso comment	#278		
Several things are required: (1) clearly define the start and end points for measuring latency (2) include support for cases where PHY is integrated with the MAC or in a separate device				C/ 89 Booth, Bra	SC 89	P 7 AppliedMicro	<i>L</i> 1	# 202	
 (3) For 10G PHYS clearly specify end points for various scenarios (a) MAC device with integrated PHY (b) MAC device with DTE XGXS (c) PHY device with PHY XGXS (4) for MAC device with DTE XGXS specify registers for latency from XGXS to xMII (5) for PHY device with XGXS specify latency (using currently defined registers) from MDIO 			Comment Clause	Clause 89, mass motion					
to XGX	XS	integrated PHY specify later	,	č ,	Suggested Delete	<i>lRemedy</i> Clause 89.			
Update	e 90.6 and 90.8, a	as well.			Response		Response Status W		
	PT IN PRINCIPL	Response Status W E.			ACCE See a	PT. Iso comment	#278.		
C/ 89	SC	Р	L	# 278					
Diab, Wae		Broadcom							
were te instane are no	e 89 is being defir o be complete aft ce), then the state t touching this cla	Comment Status A ned in P802.3bg and is not be er P802.3bg (similar to what ement there would conflict wi ause, please delete the pages	happening wit th the materia	h az and ba for					
Suggested	•	O from this droft (name - 7	1 0/						
		9 from this draft (pages 7 and	10)						
Response ACCE		Response Status W							

CI 89 SC 89

IEEE P802.3bf D2.0 comments

C/ 90 SC 0	P 9 Broodcom	L 13	# 310	C/ 90	SC 90	P 21	tt-Packard	L 1	# 211
Kim, Yong	Broadcom			Law, Davi	u	newie	п-Раскаго		
Comment Type E	Comment Status A		802.1AS	Comment	51	Comment Status			90.1, 802.1AS
Consistency When refering to IEEE Std 802.3, some times we say "this standard" in some other clauses. Please use the consistent way, IEEE Std 802.3, IEEE 802.3, etc variations are used in this clause. Also IEEE Std P802.1AS versus IEEE Std P802.1AS-201x has specific meaning201x specifies that particular revision of the std, while				As the amendment will support time synchronization protocols other than IEEE P802.1AS, I believe the title and introduction of Clause 90 should be similar to the title of the amendment, ' parameters to support time synchronization protocols'.					the title of the
	ning201x specifies that par the std itself. The context of			Suggestee	dRemedy				
802.1AS would refer to				Chang	ge:				
SuggestedRemedy				[1] 'Et	hernet Support	for the IEEE Std P802.	1AS-201X	Time Synch	ronization Protocol
Consider and make us	e of the term consistent.					Ethernet Support Time			
Response Response Status C ACCEPT IN PRINCIPLE. See also comment #279 for resolution in relation with 802.1AS.			(Time		port for the IEEE Std P8 d 'The optional support ⁻ 201X)'.				
References to 802.3 a	re consistent with the style gu	lide I.e.		Response	9	Response Status	С		
	designations in text, two simp			ACCE	EPT IN PRINCI	PLE.			
 a) When referring to the document, i.e., the standard that is published, IEEE Std 1234 should be used. For example, "IEEE Std 1234 should be referenced for more information on protocol layering." b) When referring to the technology that the document standardizes, IEEE 1234 should be 				[1] 'Ethernet Support for the IEEE Std P802.1AS-201X Time Synchronization Protocol (TimeSync)' to read ' Ethernet Support for Time Synchronization Protocols'.					
b) When referring to the used. For example, "IE	e technology that the docume EE 1234 protocol layering is	ent standardizes employed in the	IEEE 1234 should be previous example."	(Time	Sync)' to read	port for the IEEE Std P& d 'The optional support f 1588v2)'. Also see co	for time sy	nchronizatior	
				C/ 90	SC 90	P 21		L 13	# 210

C/ 90 S	C 90	P 21	L 13	# 210
Law, David		Hewlett-Packar	d	
Comment Type	⇒ T	Comment Status A		90.1

It is the interface that supports Time Synchronization Protocols at various rates. In addition refereeing to the 'existing specification' once this amendment has been folded in to the base standard will seem a bit odd.

SuggestedRemedy

Suggest this paragraph should be changed to read:

'The Time Synchronization Service Interface (TSSI) supports the IEEE 802.3 MAC operation at data rates of 10 Mb/s , 100 Mb/s, 1000 Mb/s, 10 Gb/s, 40 and 100 Gb/s. Support for future data rates is depend on the support of the gRS sublayer as defined in 90.5.

Response

Response Status C ACCEPT IN PRINCIPLE.

See comment #296 for changes to 90.1

C/ 90 SC 90 Page 13 of 31 22/09/2010 17:31:36

IEEE P802.3bf D2.0 comments

90.1, 90.4, 90.5

C/ 90	SC 90.1	P 21	L 7	# 296
Law, David		Hewlett-Packard		

Comment Type T Comment Status A

In general I think that this clause should be structured more like Clause 79, and an overview provided as to how the TS Client should use the information provided by the TSSI. It should also be made clear that the TSSI can support any protocol that needs to know the ingress and egress times of packets.

Please get rid of lists that will have to modify ever time we implement a new speed as well as defining the new term gRS. The notes in 90.4.1 should be removed as this information is stated elsewhere in the standard. The note in relation xMII should be moved under the figure and made the same as the similar note under Figure 1-1.

In addition the text states that ' Nothing in the existing specification prevents support of the optional TimeSync capability in PHYs operating at 10 Mb/s, 100 Mb/s, 100 Mb/s, 10 Gb/s or even 40/100 Gb/s. Support for future PHYs ..'. While the RS is part if the Physical Layer it is not part of the PHY (see right hand side IEEE Std 802.3-2008 Figure 1-1 marked >= 100 Mb/s).

SuggestedRemedy

[1] Replace the whole of 90.1 with:

90.1 Introduction

This clause specifies the Time Synchronisation Service Interface (TSSI). The TSSI can be used to support any protocol that requires knowledge of packet egress and ingress time.

[2] Replace 90.4.1 with:

90.4.1 Introduction

This subclause specifies services provided by an extension to the Reconciliation Sublayers specified elsewhere in this standard.

[3] Insert new 90.4.1.1 and 90.4.1.2 as follows:

90.4.1.1 Interlayer service interfaces

Figure 90-1 depicts the TS Client and the RS interlayer service interfaces.

[Include Figure 90-1 here]

Add note to figure that reads 'NOTE-In this figure, the xMII is used as a generic term for the Media Independent Interfaces for implementations of 100 Mb/s and above. For example: for 100 Mb/s implementations this interface is called MII; for 1 Gb/s implementations it is called GMII; for 10 Gb/s implementations it is called XGMII; etc.'.

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

90.4.1.2 Responsibilities of TS Client.

The TS Client can use the indication of egress and ingress of packets provided by the TSSI, combined with knowledge of the protocol frames, to select the egress and ingress times relevant to the protocol. Which frames are of interest to any particular protocol is beyond the scope of this standard.

The TS Client can use the indication of the egress and ingress of packets at the xMII provided by the TSSI, combined with the information provided by the TimeSync PHY transmit latency and TimeSync PHY receive latency if available (see 45.2.1.100, 45.2.1.101 and 45.2.1.102), to determine the egress and ingress of packets at the MDI.

[5] Replace 90.4.2 through 90.4.2.3 with:

90.4.2 TS Client service interface

The following specifies the service interface provided by the RS to the TS Client. These services are described in an abstract manner and do not imply any particular implementation. The model used in this service specification is identical to that used in 1.2.2.

The following primitives are defined:

TS_TX.indication TS_RX.indication

[6] Replace 90.5 with:

90.5 Reconciliation Sublayer (RS)

For the purpose of the optional TimeSync capabilities, two new functions are defined in this subclause, namely TS_SFD_Detect_TX (see 90.5.1) and TS_SFD_Detect_RX (see 90.5.2), which are responsible for generation of the TS_TX.indication and TS_RX.indication service primitives, as defined in 90.4. Figure 90- 2 presents the TS_SFD_Detect_TX and TS_SFD_Detect_RX functions and their location within the RS sublayer.

Response Response Status C

ACCEPT IN PRINCIPLE.

[1] Replace the whole of 90.1 with:

90.1 Introduction

This clause specifies the optional Time Synchronisation Service Interface (TSSI). The TSSI can be used to support any protocol that requires knowledge of packet egress and ingress time.

The TSSI is defined for the full-duplex mode of operation only. It supports MAC operation at various data rates. The MII (Clause 22), GMII (Clause 35), XGMII (Clause 46), XLGMII (Clause 81) and CGMII (Clause 81) specifications are all compatible with the gRS sublayer

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SC 90.1	22/09/2010 17:31:36

IEEE P802.3bf D2.0 comments

defined in 90.5.

[2] Replace 90.5 with:

90.5 generic Reconciliation Sublayer (gRS)

Within the scope of this clause, the term generic Reconciliation Sublayer (gRS) is used to denote any type of IEEE Std 802.3 Reconciliation Sublayer (RS) used to interface MAC with any type of PHYs supporting the optional TimeSync capability through the xMII.

For the purpose of the TimeSync capabilities, two new functions are defined in this subclause, namely TS_SFD_Detect_TX (see 90.5.1) and TS_SFD_Detect_RX (see 90.5.2), which are responsible for generation of the TS_TX.indication and TS_RX.indication service primitives, as defined in 90.4. Figure 90-2 presents the TS_SFD_Detect_TX and TS_SFD_Detect_RX functions and their location within the RS sublayer.

[2] Replace 90.4.1 with:

90.4.1 Introduction

This subclause specifies services provided by an extension to the Reconciliation Sublayers specified elsewhere in this standard.

[3] Insert new 90.4.1.1 and 90.4.1.2 as follows:

90.4.1.1 Interlayer service interfaces

Figure 90-1 depicts the TS Client and the RS interlayer service interfaces.

[Include Figure 90-1 here]

Add note to figure that reads 'NOTE-In this figure, the xMII is used as a generic term for the Media Independent Interfaces for implementations of 100 Mb/s and above. For example: for 100 Mb/s implementations this interface is called MII; for 1 Gb/s implementations, it is called GMII; for 10 Gb/s implementations, it is called XGMII; etc.'.

90.4.1.2 Responsibilities of TS Client

The TS Client can use the indication of egress and ingress of packets provided by the TSSI, combined with knowledge of the protocol frames, to select the egress and ingress times relevant to the protocol. Which frames are of interest to any particular protocol is beyond the scope of this standard.

The TS Client can use the indication of the egress and ingress of packets at the xMII provided by the TSSI, combined with the information provided by the TimeSync PHY transmit latency and TimeSync PHY receive latency if available (see 45.2.1.100, 45.2.1.101 and 45.2.1.102), to determine the egress and ingress of packets at the MDI.

[4] Replace 90.4.2 through 90.4.2.3 with:

90.4.2 TS Client service interface

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

The following specifies the service interface provided by the RS to the TS Client. These services are described in an abstract manner and do not imply any particular implementation. The model used in this service specification is identical to that used in 1.2.2.

The following primitives are defined:

TS_TX.indication TS_RX.indication

[5]

Make these additional changes to 90.5.1 to read as follows "The service primitive across the TSSI i.e. TS_TX.indication shall be generated (SFD=DETECTED) only when the SFD is detected on the transmit signals of the xMII."

Make these additional changes to 90.5.2 to read as follows "The service primitive across the TSSI i.e. TS_RX.indication shall be generated (SFD=DETECTED) only when the SFD is detected on the receive signals of the xMII."

C/ 90	SC 90.1	P 8	L 13	# 216
Zimmerma	n, George	Solarflare Co	ommunica	

Comment Type TR Comment Status A

"Nothing in the existing specification prevents support of the optional TimeSync capability"... is both reaching and dates the document in a meaningful technical way.

SuggestedRemedy

Replace "Nothing in the existing specification prevents support of the optional TimeSync capability in PHYs operating at" with "The optional TimeSync capability is designed to be supported by PHYs operating at"

Response		Response Status	w			
	IN PRINCIPLI ment #296 for	∃. changes to 90.1				
C/ 90	SC 90.1	P 8		L 15	# 213	
Zimmerman, 0	George	Solar	flare Co	mmunica		
Comment Typ "even 40/		Comment Status es this clause to the		here 40/100Gbps	is new.	90.1
SuggestedRe drop "eve	,					
	IN PRINCIPLI ment #296	Response Status E.	С			

C/ 90 SC 90.1 Page 15 of 31 22/09/2010 17:31:36

IEEE P802.3bf D2.0 comments

					00.4		1.40	" 055
C/ 90 SC 90.1 Zimmerman, George	P 8 Solarflare Co	<i>L</i> 8 mmunica	# 212	Cl 90 SC Brown, Matt	90.1	P 9 AppliedMicro	L 13	# 255
anymore. SuggestedRemedy	Comment Status A interface is time sensitive.			paragraph w SuggestedReme	paragraph appo ould not be rele dy	Comment Status A ears to be an editor's note evant in 802.3-xxxx as it is raph is an editor's note.		estandard. This
Response ACCEPT IN PRINCIPL See comment #296 for				Response ACCEPT IN See comme		esponse Status W		
C/ 90 SC 90.1 Marris, Arthur	P 9 Cadence	L 13	# 195	C/ 90 SC Trowbridge, Stev	90.1 ′e	P 9 Alcatel-Lucent	L 15	# 266
from now. SuggestedRemedy	Comment Status A 'existing" is not good in a sta	ndard that will be	90.1 used many years	time sync ca	EE Std 802.3b pability seems e, it appears the	Comment Status A ba-2010 is an approved an to depend on the existand at this capability applies e	ce of the gRS la	ayer rather than th
existing specification properating at 10 Mb/s, 1	e IEEE 802.3 MAC operation revents support of the option 100 Mb/s, 1000 Mb/s, 10 Gb/ on the availability of the gRS	al TimeSync cap s or even 40/100	ability in PHYs Gb/s. Support for	to	ating at 10 Mb/s	s, 100 Mb/s, 1000 Mb/s, 1 s, 100 Mb/s, 1000 Mb/s, 1		
	e IEEE 802.3 MAC operation GMII specifications are all co			Response ACCEPT IN	Re	esponse Status C		
Response ACCEPT IN PRINCIPL	Response Status C .E.			C/ 90 SC Frazier, Howard	90.1	P 9 Broadcom Cor	L 15	# 223
See comment #296 for	r changes to 90.1			Comment Type The word "ev a whole slew	/en" adds no va / of operating s	Comment Status A alue. In addition, we shoul peeds so that future proje add a new operating spee	d get away fror cts don't feel co	
				SuggestedReme				
				Replace the The optional	second paragra TimeSync fund	aph of 90.1 with a single s ction can be supported at ailability of the gRS subla	any data rate d	lefined by IEEE S
				Response	Re	esponse Status C		
					nt #296 for cha	nges to 90.1 ie word "optional" in the re	mainder of Cla	use 90.
	ed ER/editorial required GR spatched A/accepted R/reje				unsatisfied Z/w	vithdrawn C/ 90	1	Page 16 0

	iggeolear lenne.	-)					
	The optional	second paragraph o TimeSync function ding on the availabi	can be supp	ported at any d	lata rate defined b	by IEEE Std	
Re	esponse	Respor	se Status	С			
		PRINCIPLE. It #296 for changes Instances of the wo		in the remain	der of Clause 90.		
equired T/technical E/editorial G/genera SPONSE STATUS: O/open W/written		Insatisfied Z/withdr	awn	C/ 90 SC 90.1		Page 16 of 31 22/09/2010 17:31:36	

is an approved amendment to the standard and the end on the existance of the gRS layer rather than the capability applies equally to 40 and 100Gb/s as it does to

90.1

90.1

90.1

_		
Response	Response Status	^
Response	nesponse siaius	6

C/ 90	SC 90.1	P 9	L 15	# 22	23
Frazier, How	ard	Broadcom Co	orporation	-	

addition, we should get away from the practice of listing

so that future projects don't feel compelled to come back

SORT ORDER: Clause, Subclause, page, line

IEEE P802.3bf D2.0 comments

C/ 90	SC 90.1	P 9	L 16	# 308
Kim, Yong	9	Broadco	om	
mode specia	ssues don't yo I. Second issue:	Comment Status A u want to say full-duplex the use the word "even s exist at 40/100G for ti	? Even EPON is full-o " on line 15 may wrong	gly indicate that some
00		y, and delete 'even'		
[Shou	EPT IN PRINCIP Ild be T] comment #296 fo			
C/ 90	SC 90.1	P 9	L 7	# 206
Booth, Bra	ad	Applied	Micro	
Comment Too m		Comment Status A	N	90.1, 90.3
Suggeste	dRemedy			
		t support Time Synchron Sync is supported, that t		
Response ACCE	e PT IN PRINCIP	Response Status C	;	

ACCEPT IN PRINCIPLE. See comment #296 for changes to 90.1 See comment #284 for changes to 90.3 Other references to the word "optional" in clause 90 to be removed.

C/ 90	SC 90.1, 90.	2, 90.3	P 9	L 5-30	# 307
John Abbot	t		Corning Inco	orporated	
technic 90.1-90	; "even 40/100 (al,subjective, a	Gb/s". The nd will mak ve an adeo	this look outdat		<i>90.1, 90.3, 90</i> s non- More broadly, sections s to all PHYS (from
Suggested	Remedy				
need fo	or this change, a	and then ex		ange is expected to	provided the initial apply broadly in the
Response		Respon	se Status C		
See co See co	PT IN PRINCIPL mment #296 for mment #284 for mment #196 for	r changes t r changes t	to 90.3		
C/ 90	SC 90.2		P 21	L 25	# 238
Ganga, Ilar	igo		Intel		
	and in the Abst	ract "Time ce Interface			TS or TS s referred to as Time ne interface is referred

Use a consistent notation throughout the document.

SuggestedRemedy

As per comment

Response Response Status W

ACCEPT IN PRINCIPLE. See comment #253 for specific list of changes.

CI 90 SC 90.2

IEEE P802.3bf D2.0 comments

C/ 90 SC 90.2 Marris, Arthur	P 9 Cadence	L 18	# 196		<i>Cl</i> 90 Diab, Wael	SC 90.2	P 9 Broadcom	L 20	# 281	
Comment Type T C	Comment Status A			90.2	Comment T	<i>уре</i> т	Comment Status A		90.	
There is only one objective.	Also missing comma.				The sta	ted objective	does not match what is on the	ne website as the p	project objectives.	
SuggestedRemedy Change subclause title fron	"Goals and objectives"	to "Objective"			project	objectives. Th	wo schools of thought on pro- ne other is not to. I recoment and/or ammend in a future	d the later as it mak		
Change: "The goals and objectives of transmission and reception P802.1AS-201X."	•			Std	thing is	to rename the	s might be a more refined g e section to overview and just ferm objective all together.	oal of the clause, p st use the word "go	perhaps the easiest al" in the text of the	
To: "The objective of this clause	e is to provide an accurat	e indication of the	he transmission a	and	Suggested	Remedy				
reception initiation times of							to overview and just use the ective all together	word "goal" in the	text of the section	
Change: "Specific objectives met inc	lude."				Response		Response Status C			
To:	iuue.					T IN PRINCIP				
"Specific objective:"					See co	mment #196 f	or specific resolution.			
esponse Re	esponse Status C				C/ 90	SC 90.2	P 9	L 25	# 313	
ACCEPT IN PRINCIPLE.					Dimitrios Gi	annakopoulos	3			
Change the title of 90.2 to r	ead "Overview"				Comment T	уре Е	Comment Status R			
Change: "The goals and objectives of transmission and reception				Std	Suggested	Remedy				
P802.1AS-201X." To:					Response		Response Status C			
"The goal of this clause is to reception initiation times of protocols, including e.g., IE	all packets, as required t	o support variou		zation	were bl	mment is Out ank. This ther	of Scope as the comment a efore is not a comment on the nail about this but at this time	ne proposed standa		
Add IEEE Std 1588-2008 to normative references.						been contacted by email about this but at this time has not replied. This ruling is based on subclause 5.4.3.3 'Comments in the ballot' of the IEEE-SA Standards Board OpsMan, which reads reads that 'Comments not based on the proposed				
Change: "Specific objectives met inc	lude:"				standar	d may be dee	med out-of-scope of the sta	ndards balloting pro	ocess by the Sponsor.'	
To: "The specific goals are to:										
Add a new goal: "b) add management regist estimation of link latency at		num and minimu	ım data delays fo	r						

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 90.2 Page 18 of 31 22/09/2010 17:31:36

IEEE P802.3bf D2.0 comments

C/ 90 SC 90.2 Dimitrios Giannakopoulos	P 9	L 25	# 316	C/ 90 SC Brown, Matt	90.2	P 9 AppliedMicro	L 25	# 257
<i>Comment Type</i> T This standard also defi	Comment Status A nes PHY management interfa	ace to indicate F	90.2 PHY latency.	Comment Type This standar	TR d also de	Comment Status A	ce to indicate	90.2 e PHY latency.
SuggestedRemedy Add second note: (b) Addition of manage latencies for link latenc	ment registers to indicate the y estimation.	e maximum and	minimum PHY		note: of manag	ement registers to indicate the cy estimation.	maximum ar	nd minimum PHY
Response ACCEPT IN PRINCIPL See comment #196 for				Response ACCEPT IN See commer	-	Response Status W LE. or specific resolution.		
C/ 90 SC 90.2 Booth, Brad	P 9 AppliedMicro	L 25	# 203	C/ 90 SC Thompson, Geof	9 0.3	P 21 GraCaSI	L 29	# 271
TSSI and TimeSync. F	Comment Status A ne confusing use of Time Syn from my interpretation, Time Synchronization. And TSSI is	Sync refers to th	e protocol. TS is an	Comment Type IEEE 802.1A If it were, the Bibliography	en you she	ould have added it to either the	references s	802.1AS, mass motion sub-clause (1.4) or the
SuggestedRemedy Be consistent in the us Synchronization (TS) s	e of the abbreviations. For e ervice interface when TSSI o	r the full name i	s required. I found that	a per draft ba	it as a dr asis and r	raft standard or (better yet) put i removed before publication) tha editorial action that will be taken	t fully descri	bes (a) the status of
	of Time Synchronization (TS to define TS should have be		ice, when the first use	Response ACCEPT IN		Response Status W		
	Response Status C			See commer	-	LE.		
		ows: "Time Synd	chronization protocol	C/ 90 SC Zimmerman, Geo	90.3 orge	P 9 Solarflare Com	L 29 munica	# 217
(TimeSync)".		Comment Type TR Comment Status A It would be nice to say where the TimeSync client is specified, or, if its vendor specified that.						
				SuggestedReme Add referend	•	cify vendor specificity		
				client itself o however som	llow the o r even pro netimes d	Response Status W LE. pen use of IEEE Std 802.3 defi ovide information of where such lefine the responsibilities (exper ubclause 90.1.4 (see comment	n a client mig cted behavio	ht be specified. We do our of the client), as

CI 90	Page 19
SC 90.3	22/09/20

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IEEE P802.3bf D2.0 comments

0.00		1.00	"			DA	1.00	"
C/ 90 SC 90.3	P9 Broadcom Co	L 29	# 232	C/ 90 SC 90		P9 ZTE Corporati	L 32	# 253
razier, Howard	Broadcom Co	poration		Hajduczenia, Marek		ZTE Corporati	UII	
Comment Type TR	Comment Status A		90.3, 90.2, 802.1AS	Comment Type		Comment Status A		
many markets, 158 discussing the relat	ention that 802.3bf also supports 8 is far more important than 802 ionship of 802.3bf to other IEEE support 1588, even after undert	1AS. The omis standards migl	sion of 1588 when nt lead some to believe	Synchronizatior Also change in "across the Tim	n (TS) : line 37 e Syno	om "Time Synchronization (TS service interface (TSSI)" from "across the Time Synchi chronization (TS) service interf	ronization (TS)	
SuggestedRemedy Add the following se IEEE 1588v2 could	entence to 90.3: also directly use the TSSI for su	pport of transp	arent clocks.	Change also (pa Time Synchroni 9 / 45 10 / 45		ne) (TS) service interface > TSSI		
Response	Response Status W			11 / 1				
ACCEPT IN PRINC See comment #284				11 / 5 11 / 15				
				12 / 51 12 / 42				
C/ 90 SC 90.3 Hajduczenia, Marek	P 9 ZTE Corporat	L 29 ion	# 251					
Comment Type E	Comment Status A		802.1AS, 90.3, 90.1	SuggestedRemedy Per comment. \	Ve hav	ve defined this actonym and no	ot used it anyw	vhere.
	02.1AS for PHYs" should read "s hat is included in line 21 on the s		= 510 602. TAS-20TA 101	Response		Response Status C		
SuggestedRemedy Response ACCEPT IN PRINC See comment #284				Synchronizatior Also change in "across the Tim Change also (p. Time Synchroni 9 / 45 10 / 45 11 / 1 11 / 5	90.4 fro servic line 37 e Sync age / li	om "Time Synchronization (TS ce interface (TSSI)" from "across the Time Synchi chronization service interface (ronization (TS)	
				11 / 15 12 / 51 12 / 42				

C/ 90 SC 90.4

IEEE P802.3bf D2.0 comments

Cl 90 Booth, Brac	SC 90.4.1	P 10 AppliedMicro	L 4	# 200	<i>Cl</i> 90 S Law, David	SC 90.4.1	P 22 Hewlett-Packa	L 44 ard	# 295
CGMI	is text reference or XLGMII.	Comment Status A s 40G/100G, but when ment	C			ould be add s not show	Comment Status A led to state that the optional Lo n.	w Power Idle (L	Figure 90-1 PI) Client service
standar Nothing	d after 802.3ba	TimeSync capability prohibits	Ū		Add a not	e to Figure	90-1 that states 'Note - Optiona ce interface not shown'. Response Status C	al Low Power	
Suggested	Remedy				ACCEPT.		,		
	ormation for XLC	GMII and CGMII. CGMII in 90.5.			C/ 90 S Thompson, Ge	SC 90.4.1	P 22 GraCaSI	L 9	# 272
	PT IN PRINCIPL mment #296.	Response Status C E.			Comment Typ Figure 90- The diagra	e TR 1 am does no	Comment Status A		
C/ 90 Ganga, Ilan	SC 90.4.1 Igo	P 22 Intel	L 1	# 242		of the ratio	eptually important in this diagra nale as to why the timing point		
<i>Comment 1</i> Does th		Comment Status A he interfaces in the recently a	approved IEEE \$	<i>90.4, 90.5</i> Std 802.3ba		epiction of	MAC Control sub-layer to the d	agram betweer	n the MAC and the MAC
		de the following to the interfa pendent Interface (XLGMII a			Response ACCEPT.		Response Status W		
If this ir in 90.5.		ed in this xMII definition then	also include this	in the gRS description	<i>Cl</i> 90 S Law, David	SC 90.4.1	P 22 Hewlett-Packa	L 9 ard	# 294
Response	comment	Response Status W				abbreviatio	Comment Status A on for the Time Synchronization the client. This will also better		
	PT IN PRINCIPL mment #296.	E.			SuggestedRei Change '(,	to read '(TS)' and globally repl	ace 'TimeSync	Client' with 'TS Client'.
					Response ACCEPT		Response Status C		

C/ 90 SC 90.4.1 Page 21 of 31 22/09/2010 17:31:36

IEEE P802.3bf D2.0 comments

C/ 90 SC 90.4 Anslow, Pete	l.1 P 9 Ciena	L 36	# 260		C/ 90 SC Trowbridge, Steve	90.4.1 e	P 9 Alcatel-Lucen	L 52 t	# 267
Comment Type E "by extensions to Reconciliation Su	Comment Status A generic Reconciliation Sublayer" blayer"	should be "by ex	tensions to the gen	90.4 eric		T Std 802.3b	Comment Status A a has been approved, xMII c	ould presumabl	<i>90.4, 90.5</i> y also describe XLGMII
Response ACCEPT IN PRIN	96 for modified text.	the generic Reco	modiliation Sublayer		Independent with "Gigabit Medi Independent	ia Indeper Interface ia Indeper Interface	ndent Interface (GMII, see Cla (XGMII, see Clause 46)." ndent Interface (GMII, see Cla (XGMII, see Clause 46), 40 C	áuse 35), 10 Giệ Bigabit Media In	gabit Media dependent Interface
Anslow, Pete	Ciena	L 30	# 201		Interface (CG		802.3ba-2010 clause 81), at EEE Std 802.3ba-2010 claus		viedia Independent
SuggestedRemedy	Comment Status A TimeSync Client" should be "The Sync Client" to "of the TimeSync (TimeSync Client"	90.4		-	changes to 90.4 and 90.5	L 3	# 243
Response ACCEPT IN PRIN	Response Status C						Intel Comment Status A e primitives TS_RX.indication		
specification. No	A.1 P9 Broadcom Comment Status A es "notes", but the first line seems tes are not nomative.	L 42 s (TimeSync clien	# 311 t) to be nomative	90.4	What is the re mean it could	eason for I send DE the param dy	the either of the following two the parameter to take a value TECTED! So define the vlau eter could take a value of "No	e of undefined. I ie when the SFI	Undefined could also D is not detected. One
Response ACCEPT IN PRIN	rect and reflect what was meant. <i>Response Status</i> C ICIPLE. 96 for changes to 90.4				Response ACCEPT IN F See commen		Response Status W E. specific changes.		

C/ 90 SC 90.4.2.3.1 Page 22 of 31 22/09/2010 17:31:36

IEEE P802.3bf D2.0 comments

Cl 90 SC 90.4.3.1 Dimitrios Giannakopoulos	P 9	L 11	# 314	C/ 90 SC Frazier, Howard	90.4.3.1	.1 P 11 Broadcom Co	L 32	# 230
							rporation	
Comment Type E SuggestedRemedy	Comment Status R			parameter to SFD parame	have any ter should	Comment Status A should never have an undefine y value, including "DETECTEL d always have one of two valu analogous to the descriptions	0". Rather, the es, "DETECTE	D" or "NOT
Response	Response Status C			SuggestedReme	dy			
REJECT.				Change the	descriptio	on of the semantics of the prim	itive to read:	
were blank. This there	of Scope as the comment and fore is not a comment on the ail about this but at this time	proposed stand	dard. The submitter has	The semanti	cs of the	primitive are as follows:		
This ruling is based or	subclause 5.4.3.3 'Commer Man, which reads reads that	its in the ballot	of the IEEE-SA	TS_TX.indic	ation(SFD	D)		
	ned out-of-scope of the stand					an take either of the following		
Cl 90 SC 90.4.3.1 Dimitrios Giannakopoulos	P 9	L 11	# 317	valid SFD wa	as detecte	sserted (SFD = DETECTED), ed by the gRS sublayer TS_Sf als. Otherwise, the SFD paran	D_Detect_TX	function (see 90.5.1) in
Comment Type T	Comment Status A		SFD definition in RS	Also make th	ne corresp	ponding change in 90.4.3.2.1.		
	neant by the SFD. SFD is exp			Response		Response Status W		
	letected by the MAC layer. H he beginning of a packet. To		is has a	ACCEPT IN	PRINCIP	PLE.		
	n this context should be defin		e native	Change the	descriptio	on of the semantics of the prim	itive to read:	
SuggestedRemedy				The semanti	cs of the	primitive are as follows:		
	lid SFD" is based upon mech etecting a valid SFD specifed		RS as	TS_TX.indic	ation(SFE))		
Response Response Status C ACCEPT IN PRINCIPLE. The way SFD is observed in various types of RS (gRS) is precisely the same i.e. it is observed as a series of bits received from the MAC / transferred to the MAC.			The SFD parameter can take only one possible value i.e. DETECTED. When asserted (SFD = DETECTED), the TimeSync Client is notified that a valid SFD was detected by t gRS sublayer TS_SFD_Detect_TX function (see 90.5.1) in the xMII transmit signals.					
No changes to the dra				Also make th	ne corresp	ponding change in 90.4.3.2.1.		
				See comme				

C/ 90 SC 90.4.3.1.1 Page 23 of 31 22/09/2010 17:31:36

IEEE P802.3bf D2.0 comments

C/ 90 SC 90.4.3.1.1 P 23 L 32 # 292	C/ 90 SC 90.4.3.1.3 P11 L 45 # 263
Chalupsky, David Intel Corp.	Anslow, Pete Ciena
omment Type T Comment Status A SFD detect, 90	
TS_TX.indication(SFD) semantics say that the SFD parameter can either be DETECTED or undefined. In other RS's, having an "undefined" parameter is not common. When SFD is not detetced, prefer a defined value that indicates SFD not detected. Also, in 90.5, the service primitice is only generated when SFD detected, undefined otherwise. Seems mor consistent with other clauses to have the primitive always generated and take on two	Suggesteakerneay
known values.	Change "The receipt of" to "The effect of receipt of" Make the same change in 90.4.3.2.3
uggested Remedy	Response Response Status C
Change "undefined" to "NOT_DETECTED" in line 32 and line 36. Also in 90.5.1 delete the second paragraph (lines 42-43) which begins with "The service primitive"	ACCEPT. Make sure that "and out of scope of IEEE Std 802.3" is removed in both locations.
esponse Response Status C	C/ 90 SC 90.4.3.2 P11 L 47 # 207
ACCEPT IN PRINCIPLE.	Booth, Brad AppliedMicro
[1] For changes to 90.4.3.1.1, see comment #230. [2] For changes to 90.5.1 and 90.5.2, see comment #296	Comment Type T Comment Status R SFD corrupted What if the received SFD is corrupted?
/ 90 SC 90.4.3.1.1 P 9 L 11 # 258	SuggestedRemedy
own, Matt AppliedMicro comment Type TR Comment Status A Open, SFD definition in I	The impending location of the SFD in most cases is detectable due to the preamble. Is it
	worth considering adding an Erricort value to this value is
It is not clear what is meant by the SFD. SFD is explicitly specified in 3.1.1 and is normally detected by the MAC layer. However, each RS has a mechanism to detect the beginning a packet. To simplify the implementation SFD in this context should be defined to employ the native method of detecting start of frame.	Response Response Status C REJECT. In case of a corrupted SFD, no TSSI primitive will be generated. Additionally, such a frame
It is not clear what is meant by the SFD. SFD is explicitly specified in 3.1.1 and is normally detected by the MAC layer. However, each RS has a mechanism to detect the beginning a packet. To simplify the implementation SFD in this context should be defined to employ the native method of detecting start of frame.	Response Response Status C REJECT. In case of a corrupted SFD, no TSSI primitive will be generated. Additionally, such a frame will be discarded by the MAC.
It is not clear what is meant by the SFD. SFD is explicitly specified in 3.1.1 and is normally detected by the MAC layer. However, each RS has a mechanism to detect the beginning a packet. To simplify the implementation SFD in this context should be defined to employ the native method of detecting start of frame.	Response Response Status C REJECT. In case of a corrupted SFD, no TSSI primitive will be generated. Additionally, such a frame will be discarded by the MAC.
It is not clear what is meant by the SFD. SFD is explicitly specified in 3.1.1 and is normally detected by the MAC layer. However, each RS has a mechanism to detect the beginning of a packet. To simplify the implementation SFD in this context should be defined to employ the native method of detecting start of frame. <i>uggestedRemedy</i> Clearly define that "valid SFD" is based upon mechanism native to RS as opposed to rules	Response Response Status C REJECT. In case of a corrupted SFD, no TSSI primitive will be generated. Additionally, such a frame will be discarded by the MAC. C/ 90 SC 90.4.3.2.1 P 24 L 3 # 293
It is not clear what is meant by the SFD. SFD is explicitly specified in 3.1.1 and is normally detected by the MAC layer. However, each RS has a mechanism to detect the beginning a packet. To simplify the implementation SFD in this context should be defined to employ the native method of detecting start of frame. <i>uggestedRemedy</i> Clearly define that "valid SFD" is based upon mechanism native to RS as opposed to rules for detecting a valid SFD specified for the MAC.	Response Response Status C REJECT. In case of a corrupted SFD, no TSSI primitive will be generated. Additionally, such a frame will be discarded by the MAC. C/ 90 SC 90.4.3.2.1 P 24 L 3 # 293 Chalupsky, David Intel Corp.
It is not clear what is meant by the SFD. SFD is explicitly specified in 3.1.1 and is normally detected by the MAC layer. However, each RS has a mechanism to detect the beginning of a packet. To simplify the implementation SFD in this context should be defined to employ the native method of detecting start of frame. <i>uggestedRemedy</i> Clearly define that "valid SFD" is based upon mechanism native to RS as opposed to rules for detecting a valid SFD specified for the MAC. <i>esponse</i> <i>Response Status</i> M ACCEPT IN PRINCIPLE.	Response Response Status C REJECT. In case of a corrupted SFD, no TSSI primitive will be generated. Additionally, such a frame will be discarded by the MAC. C/ 90 SC 90.4.3.2.1 P 24 L 3 # 293 Chalupsky, David Intel Corp. Comment Type T Comment Status A SFD detect TS_RX.indication(SFD) semantics say that the SFD parameter can either be DETECTED or undefined. In other RS's, having an "undefined" parameter is not common. When SFD is not detected, prefer a defined value that indicates SFD not detected. Also, in 90.5, the service primitive is only generated when SFD detected, undefined otherwise. Seems more consistent with other clauses to have the primitive always generated and take on two
It is not clear what is meant by the SFD. SFD is explicitly specified in 3.1.1 and is normally detected by the MAC layer. However, each RS has a mechanism to detect the beginning of a packet. To simplify the implementation SFD in this context should be defined to employ the native method of detecting start of frame. <i>uggestedRemedy</i> Clearly define that "valid SFD" is based upon mechanism native to RS as opposed to rules for detecting a valid SFD specified for the MAC. <i>esponse</i> <i>Response Status</i> ACCEPT IN PRINCIPLE.	Response Response Status C REJECT. In case of a corrupted SFD, no TSSI primitive will be generated. Additionally, such a frame will be discarded by the MAC. C/ 90 SC 90.4.3.2.1 P 24 L 3 # 293 Chalupsky, David Intel Corp. Comment Type T Comment Status A SFD detection TS_RX.indication(SFD) semantics say that the SFD parameter can either be DETECTED or undefined. In other RS's, having an "undefined" parameter is not common. When SFD is not detected, prefer a defined value that indicates SFD not detected. Also, in 90.5, the service primitive is only generated when SFD detected, undefined otherwise. Seems more consistent with other clauses to have the primitive always generated and take on two known values.
It is not clear what is meant by the SFD. SFD is explicitly specified in 3.1.1 and is normally detected by the MAC layer. However, each RS has a mechanism to detect the beginning of a packet. To simplify the implementation SFD in this context should be defined to employ the native method of detecting start of frame. <i>uggestedRemedy</i> Clearly define that "valid SFD" is based upon mechanism native to RS as opposed to rules for detecting a valid SFD specified for the MAC. <i>esponse</i> <i>Response Status</i> ACCEPT IN PRINCIPLE.	Response Response Status C REJECT. In case of a corrupted SFD, no TSSI primitive will be generated. Additionally, such a frame will be discarded by the MAC. Cl 90 SC 90.4.3.2.1 P 24 L 3 # 293 Chalupsky, David Intel Corp. Comment Type T Comment Status A SFD detect TS_RX.indication(SFD) semantics say that the SFD parameter can either be DETECTED or undefined. In other RS's, having an "undefined" parameter is not common. When SFD is not detected, prefer a defined value that indicates SFD not detected. Also, in 90.5, the service primitive is only generated when SFD detected, undefined otherwise. Seems more consistent with other clauses to have the primitive always generated and take on two known values. SuggestedRemedy Change "undefined" to "NOT_DETECTED" in line 3 and line 6. Also in 90.5.2 delete the second paragraph (lines 51-52) which begins with "The service
It is not clear what is meant by the SFD. SFD is explicitly specified in 3.1.1 and is normally detected by the MAC layer. However, each RS has a mechanism to detect the beginning of a packet. To simplify the implementation SFD in this context should be defined to employ the native method of detecting start of frame. <i>uggestedRemedy</i> Clearly define that "valid SFD" is based upon mechanism native to RS as opposed to rules for detecting a valid SFD specified for the MAC. <i>esponse</i> <i>Response Status</i> M ACCEPT IN PRINCIPLE.	Response Response Status C REJECT. In case of a corrupted SFD, no TSSI primitive will be generated. Additionally, such a frame will be discarded by the MAC. Cl 90 SC 90.4.3.2.1 P 24 L 3 # 293 Chalupsky, David Intel Corp. Comment Type T Comment Status A SFD detect TS_RX.indication(SFD) semantics say that the SFD parameter can either be DETECTED or undefined. In other RS's, having an "undefined" parameter is not common. When SFD is not detected, prefer a defined value that indicates SFD not detected. Also, in 90.5, the service primitive is only generated when SFD detected, undefined otherwise. Seems more consistent with other clauses to have the primitive always generated and take on two known values. SuggestedRemedy Change "undefined" to "NOT_DETECTED" in line 3 and line 6. Also in 90.5.2 delete the second paragraph (lines 51-52) which begins with "The service primitive"

IEEE P802.3bf D2.0 comments

C/ 90 SC 90.5 Anslow, Pete	<i>P</i> 12 Ciena	L 21	# 262	C/ 90 SC 90.5 Trowbridge, Steve
	Comment Status A IAC with any type of PHYs supp	orting" should be	90 used to interface the	
	or PHY supporting ons to RS for 1000 Mb/s" should S for 10 Gb/s" should be "and to			SuggestedRemedy Replace: "the following types
Change "Extensions	any type of PHYs" to "the MAC of s to RS" to "Extensions to the RS for 10 Gb/s" to "and to the RS fo <i>Response Status</i> C	S"	PHY"	in Clause 22, RS fo operation as define with "the following types in Clause 22, RS fo operation as define in IEEE Std 802.3b
ACCEPT IN PRINC	IPLE. for changes to 90.5.			Response
C/ 90 SC 90.5	P 12	L 22	# 224	ACCEPT IN PRINC
Frazier, Howard	Broadcom Co	orporation		C/ 90 SC 90.5
Comment Type TR	Comment Status A		90	.5 Zimmerman, George
projects may feel co they add a new RS	t a slew of specific RSs and their ompelled to come back and edit specification. Furthermore, the l e 802.3ba RS. I don't think that th	the list if ist provided here	is already out of date	Comment Type TR It is unclear whethe definition of gRS.
SuggestedRemedy				SuggestedRemedy
Strike the second se Response	entence of the first paragraph of <i>Response Status</i> W	90.5.		If they are included preceding paragrap
ACCEPT IN PRINC				Response
	for specific changes to 90.5.			ACCEPT IN PRINC See comment #296
				C/ 90 SC 90.5 Hajduczenia, Marek
				Comment Type E Disable the linebrea
				SuggestedRemedy Per comment
				Response

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

C/ 90 SC 90.5 Page 25 of 31 22/09/2010 17:31:36

	With the approval of IEEE Std 802.3ba, there is now the RS for 40 and 100 Gb/s
ı	ggestedRemedy
	Replace: "the following types of RS sublayer are part of gRS: RS for 100 Mb/s operation as defined in Clause 22, RS for 1000 Mb/s operation as defined in Clause 35 and RS for 10 Gb/s operation as defined in Clause 46." with

L 23

268

218

90.5

P 12

Comment Status A

Alcatel-Lucent

ng types of RS sublayer are part of gRS: RS for 100 Mb/s operation as defined 22, RS for 1000 Mb/s operation as defined in Clause 35, RS for 10 Gb/s as defined in Clause 46 and RS for 40 Gb/s and 100 Gb/s operation as defined d 802.3ba-2010 clause 81."

Response Status C N PRINCIPLE. ent #296 for specific changes to 90.5. C 90.5 P 12 L 26 Solarflare Communica ieorge

Comment Status A 90.5 TR

r whether extensions to RS in clauses 65 and 75 are to be included in the f gRS.

nedy

included, place "including extensions to the RS in clauses 65 and 75" in the paragraph. if they are not, then state this in the commented paragraph.

lesponse	Response Status	w
ACCEPT IN PRINCIP See comment #296 for	LE. or specific changes to	90.5.

Cl 90 SC 90.5 Hajduczenia, Marek	P 12 ZTE Corpora	L 33 tion	# 252
Comment Type E Disable the linebreak	Comment Status A on "-" symbol in Frame		
SuggestedRemedy Per comment			
Response ACCEPT.	Response Status C		

IEEE P802.3bf D2.0 comments

C/ 90 SC 90.5 P 12 L 42 # 288 Magee, Anthony ADVA Optical Network ADVA Optical Network ADVA Optical Network ADVA Optical Network	C/ 90 SC 90.5 P 24 L 24 # 244 Ganga, Ilango Intel
Comment Type T Comment Status A Is the TS_TX.indiation signal synchronous to the Transmit Clock. The draft does not make this clear.	Comment TypeTRComment StatusA90.5Does the definition for gRS include the 40 Gb/s and 100 Gb/s operation specified in Clause81. If so, clarify or describe the inclusion/exclusion in in 90.5.
SuggestedRemedy Propose that the draft indicates whether the TS_TX.indication signal is synchronous or asynchronous to a clock.	SuggestedRemedy As per comment
Response Response Status C ACCEPT IN PRINCIPLE. See comment #296.	Response Response Status U ACCEPT IN PRINCIPLE. See comment #296 for specific changes to 90.5.
The primitive is only generated in response to signals on a synchronous interface (xMII). Therefore, by definition, it is synchronous.	C/ 90 SC 90.5 P 24 L 25 # 304 Barrass, Hugh Cisco Cisco </td
C/ 90 SC 90.5 P 12 L 52 # 289 Magee, Anthony ADVA Optical Network 4000000000000000000000000000000000000	Comment TypeTRComment StatusA90.5The time sync capability is needed for 40/100G as well as inferior speeds.
Comment Type T Comment Status A Open Is TS_RX.indiucation synchronous to the receive clock? Is the receive c	SuggestedRemedy Add to the end of the paragraph:
SuggestedRemedy Indicate whether or not the TS_RX.indication siangl is synchronous to a clock.	"and RS for 40/100 Gb/s operation as defined in Clause 81." Response Response Status C
Response Response Status C ACCEPT IN PRINCIPLE.	ACCEPT IN PRINCIPLE. See comment #296 for specific changes to 90.5.
See comment #296. The primitive is only generated in response to signals on a synchronous interface (xMII). Therefore, by definition, it is synchronous.	C/ 90 SC 90.5.1 P 12 L 43 # [229] Frazier, Howard Broadcom Corporation
CI 90 SC 90.5 P 24 L 20 # 269 Thompson, Geoff GraCaSI Comment Type E Comment Status R I have a problem with designation "gRS" and its expansion "generic Reconciliation	Comment Type TR Comment Status A SFD detect "Otherwise, the status of TS_TX.indication is undefined" presents a problem, because "undefined" means that the value of the parameter passed by the indication could be anything, including "DETECTED". It doesn't make sense to add this sentence to the definition of the TS_SFD_Detect_TX function.
Sublayer" in terms of the capitalization being used. The use in this clause is intended to be reserved word, a precisely defined term and therefore should be treated as a proper noun. In this form it will be difficult to differentiate it (in the clause 90 meaning) from a reference elsewhere in the standard to a "generic" (small "g") RS that might be made.	SuggestedRemedy Delete the second sentence of the second paragraph of 90.5.1. Change the first sentence of the second paragraph of 90.5.1 to read:
SuggestedRemedy Change to: "GRS" and "Generic Reconciliation Sublayer" throughout the draft.	The TS_TX.indication service primitive shall be generated only when the SFD sequence is detected on the transmit signals of the xMII.
Response Response Status C	Also make the corresponding change in 90.5.2. <i>Response Response Status</i> W
REJECT.	ACCEPT IN PRINCIPLE.

 I YPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
 C/ 90

 COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn
 C/ 90

 SORT ORDER:
 Clause, Subclause, page, line
 SC 90.5.1

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IEEE P802.3bf D2.0 comments

Cl 90 SC 90.5.1 Hajduczenia, Marek	P 12 ZTE Corporatio	L 48 on	# 254	Cl 90 SC 90.5. Thompson, Geoff	2 P 24 GraCaSI	L 51	# 274
unambiguous in the SuggestedRemedy Per comment Response ACCEPT IN PRINCI	Response Status C		ded - SFD is	only when the SFD TS_RX.indication i are nonsensical. T sequence is not de SuggestedRemedy	ive across the TS service interfa sequence is detected on the re-	ceive signals. Ot an happen anytin is detected. Tha	herwise, the status of ne when the SFD
Cl 90 SC 90.5.1 Thompson, Geoff	P 24 GraCaSI	L 42	# 273	Response ACCEPT IN PRIN See comment #23	Response Status W CIPLE. 0 and #296 for respective chang	es.	
only when the SFD s TS_TX.indication is are nonsensical. The sequence is not dete SuggestedRemedy Say something else Response ACCEPT IN PRINCI	ey say that TS_TX.indication can ected as well as when the SFD is that will actually provide a useful <i>Response Status</i> W	smit signals. O happen anytin detected. Tha indication	therwise, the status of ne when the SFD	appear to merge ir interfaces or show SuggestedRemedy	Intel Comment Status A ntly the dotted lines for TS servic the figure. Provide enough sepa the service interface at two diffe ve the dotted line for TS service Response Status W	aration between t rent levels.	hese two service
<i>Cl</i> 90 <i>SC</i> 90.5.2 Marris, Arthur		L 38	# 197	ACCEPT.			
frame. SuggestedRemedy	Comment Status A me are not really the same thing. ame" to "Start Frame Delimiter"	Arguably the p	SFD detect preamble is the start of				
Response ACCEPT.	Response Status W						

Implement together with #296.

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 90.5.2

IEEE P802.3bf D2.0 comments

C/ 90 SC 90.6 Diab, Wael	P 13 Broadcom	L 30	# 280	<i>Cl</i> 90 Ganga, Ilan	SC 90.7	P 26 Intel	L 4	# 245
Comment Type ER Comment I believe the intent of this section is t current structure suggests that this is classes, furthermore the references for maintenance (the information is r	o point the read s providing some are one more pl	e sort of definitio	n for the objects and		the MDIO cor	Comment Status R htrol variable, PMA/PMD con in PMA/PMD clauses in base		
Same is true for 90.7				Suggested	Remedy			
SuggestedRemedy				-				
Suggest combining 90.6 and 90.7 in Features". Provide some infromative managed objects, registers and clas example is all the registers listed in 0	e text on what thi ses without repr	ings are defined oducing the enti	in the clauses like re lists (a good		believes we d	Response Status W o not require any control reg ready covered in C45.	jisters - we only n	eed capability
Response Response	Status W			C/ 90	SC 90.8	P 14	L 33	# 225
ACCEPT IN PRINCIPLE.	waaa in bath waa		<i>4</i>	Frazier, Hov	ward	Broadcom (Corporation	
Merge 90.6 and 90.7, keeping refere	nces in doth me	erged blocks of the	<u> </u>	Comment T	ype TR	Comment Status A	isur	ement points, Figure 90-3
C/ 90 SC 90.7 Diab, Wael	P 14 Broadcom	L 17	# 282	argue tl	hat the RS has	s ambiguous. It appears to b s zero delay, but this is not n	ecessarily the ca	se, and a PHY cannot
Comment Type T Comment Is the intent of the statment that the the normative text of the approved st Furthermore, is the intention to say t implementing the optional features d optional? If it is the first case, then yo clarify.	support is option tandard)? hat C45 register lefined in C90 th	rs are optional or nese registers are	that when e required vs.	which tl to be th Suggestedf Move M Response ACCEF	he SFD_Detec he xMII. Remedy IP1 to the bott PT IN PRINCIF	y is associated with the RS. t_TX and SFD_Detect_RX om of the gRS, i.e. the xMII. <i>Response Status</i> W PLE. om the draft - see comment a	functions are per	espond to the point at formed, which is defined
Comment Type T Comment Is the intent of the statment that the the normative text of the approved st Furthermore, is the intention to say t implementing the optional features d optional? If it is the first case, then yo clarify.	support is option tandard)? hat C45 register lefined in C90 th	rs are optional or nese registers are	that when e required vs.	which tl to be th Suggestedf Move M Response ACCEF	he SFD_Detec he xMII. Remedy IP1 to the bott PT IN PRINCIF	tt_TX and SFD_Detect_RX om of the gRS, i.e. the xMII. <i>Response Status</i> W PLE.	functions are per	espond to the point at formed, which is defined # 201
Comment Type T Comment Is the intent of the statment that the the normative text of the approved st Furthermore, is the intention to say t implementing the optional features d optional? If it is the first case, then ye clarify. SuggestedRemedy	support is optior tandard)? hat C45 register lefined in C90 th ou dont need a s	rs are optional or nese registers are	that when e required vs.	which ti to be th Suggestedf Move M Response ACCEF MP1 wa	he SFD_Detection in xMII. Remedy IP1 to the bott PT IN PRINCIF as removed from SC 90.8	t_TX and SFD_Detect_RX om of the gRS, i.e. the xMII. <i>Response Status</i> W PLE. om the draft - see comment i	functions are per #264. <i>L</i> 40	formed, which is defined
Comment Type T Comment Is the intent of the statment that the the normative text of the approved si Furthermore, is the intention to say t implementing the optional features d optional? If it is the first case, then ye clarify. SuggestedRemedy See comment	support is optior tandard)? hat C45 register lefined in C90 th ou dont need a s	rs are optional or nese registers are	that when e required vs.	which ti to be th Suggestedf Move M Response ACCEF MP1 wa C/ 90 Booth, Brac Comment 7 In Figur	he SFD_Detection in xMII. Remedy MP1 to the both PT IN PRINCIF as removed from SC 90.8 SC 90.8	t_TX and SFD_Detect_RX om of the gRS, i.e. the xMII. <i>Response Status</i> W PLE. om the draft - see comment a <i>P</i> 14	functions are per #264. <i>L</i> 40	formed, which is defined # 201 Figure 90-3
Comment Type T Comment Is the intent of the statment that the the normative text of the approved si Furthermore, is the intention to say t implementing the optional features d optional? If it is the first case, then ye clarify. SuggestedRemedy See comment Response Response ACCEPT IN PRINCIPLE.	support is optior tandard)? hat C45 register lefined in C90 th ou dont need a s	rs are optional or nese registers are	that when e required vs.	which ti to be th Suggestedf Move M Response ACCEF MP1 wa C/ 90 Booth, Brac Comment 7 In Figur	he SFD_Detection in xMII. Remedy IP1 to the bott PT IN PRINCIF as removed from SC 90.8 SC 90.8	tt_TX and SFD_Detect_RX om of the gRS, i.e. the xMII. <i>Response Status</i> W PLE. om the draft - see comment a <i>P</i> 14 AppliedMicr <i>Comment Status</i> A	functions are per #264. <i>L</i> 40	formed, which is defined # 201 Figure 90-3

CI 90 SC 90.8 Page 28 of 31 22/09/2010 17:31:36

IEEE P802.3bf D2.0 comments

C/ 90 SC 90.8 Frazier, Howard	P 14 Broadcom Co	L 48	# 227	<i>Cl</i> 90 Barrass, H	SC 90.8	P 26 Cisco	L 21	# 306
The PHY latency is reported w but there are no bounds on eit hard to see how the project ob and reception initiation times c all packets") can be met with SuggestedRemedy Replace the last sentence of 9 The PHY latency measuremen	nment Status A with nanosecond grant ther the precision or th ojective ("provide an of hout such bounds. 20.8 with the following	ularity (per 45.2. ne accuracy of th accurate indicat	e measurement. It is tion of the transmission	anywh Either or else Suggestea Chang The ob namely	aragraph uses t ere in this amer the whole claus there should b <i>Remedy</i> e the last parago ptained PHY late y a minimum ar	Comment Status A he term "requires" however the ndment. We should be marked "informate e some normative requirement graph in this clause as follows ency measurement shall be ruid a maximum PHY latency v im PHY latency values is out:	tive" (and poss nt. : eported in the f alue. The proce	bibly moved to an annex). Form of pair of values, ess of selecting the
Cl 90 SC 90.8 Frazier, Howard Comment Type TR Con Here is a place where a "shall" the goal ("provide an accura initiation times of all packets	te indication of the tra	in order to ensu		Response ACCE See co C/ 90	PT IN PRINCIP omment #264. SC 90.8	P 26	L 23	# 275
SuggestedRemedy Change the first sentence of th The obtained PHY latency me values; the maximum PHY tra maximum PHY receive latency 45.2.1.101 and 45.2.1.102.	he last paragraph of 9 asurement shall be re nsmit latency, the mir	ported in the for nimum PHY tran	smit latency, the	proces of this It is NO standa	<i>Type</i> TR be true that: Thes of selecting the specification. DT true that the	GraCaSI Comment Status R ne method used for the PHY I ne minimum and maximum P tolerances on those values a es on measured vs. actual va ability.	HY latency valu	ues are outside the scope e. Without required and
ACCEPT IN PRINCIPLE. See also comment #264.				measu and inc (Since better	ish and docume irements that is clude them in th you seem to be	e gathering a max and min co ency in count units rather that	r level interaction	on functions in 802.1AS
					ay the measure	Response Status W d values are specified is usin sary measurement tolerance		range, which already

Cl	90
SC	90.8

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IEEE P802.3bf D2.0 comments

C/ 90 SC 90.8 Barrass, Hugh	P 26 Cisco	L 24	# 305	Cl 99 SC Ganga, Ilango	P 4 Intel	L 38	# 247
Comment Type TR Some description of la	Comment Status A atency needs to be included:		Open, latency precision	Comment Type E Change IEEE Std 8	Comment Status A 302.3ba™-201X to IEEE Std 80)2.3ba™-2010	802.3ba, mass motior
SuggestedRemedy Add the following at th	ne end of the paragraph:			SuggestedRemedy As per comment			
	efined as the maximum and m MP1 to MP2 (Tx) or vice-versa		aken for the SFD of a	Response ACCEPT IN PRINC			
Response ACCEPT IN PRINCIP See comment #264 fc				See also comment C/ 99 SC Ganga, Ilango	#250. P 5 Intel	L 54	# 248
C/ 90 SC 90.8 Chalupsky, David	P 26 Intel Corp.	L 48	# 290	Comment Type E Incorrect URL link:	Comment Status A		mass motior
Comment Type E sentence structure	Comment Status A			Change URL from h	http://standards.ieee.org/reading	g/ieee.interp/ind	lex.html
SuggestedRemedy replace "in the form of with "in the form of a p Response	•			to: http://standards.iee <i>SuggestedRemedy</i> As per comment	e.org/reading/ieee/interp/index.	html	
ACCEPT IN PRINCIP See comment #264.	LE.			As per comment Response ACCEPT.	Response Status C		
Cl 99 SC Ganga, llango Comment Type ER	P 2 Intel Comment Status A	L 2	# 233	C/ 99 SC 99 Law, David	P 3 Hewlett-Pacl	L 8 kard	# 209
Expand the acronyms literature and hence e	in the abstract. Abstracts ma xpand the acronyms.				Comment Status A tor's notes, in IEEE 802.3 we do he introduction text even though	on't use lower c	
Start Frame Delimiter Medium Dependent Ir Physical Layer device	terface (MDI)			requires for publish	ed standards.		,
SuggestedRemedy				•	case Roman numeral page num the page numbers match the p		
As per comment.				Response ACCEPT.	Response Status C		
Response	Response Status W			See comment #291			

C/ 99 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

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IEEE P802.3bf D2.0 comments

<i>Cl</i> 99 Booth, Brad	SC 99	P 4 AppliedMicro	L 38	# 198
	<i>ype</i> E IEEE Std 802	Comment Status A .3ba to indicate 2010.		802.3ba, mass motion
SuggestedF Change	Re <i>medy</i> e 201X to be 20	010.		
Response ACCEF See als	PT. so comment #2	Response Status C 50.		
C/ 99	SC NA	PIV	L 38	# 265
Trowbridge,	, Steve	Alcatel-Lucen	t	
	<i>ype</i> E td 802.3ba-20 ⁻	Comment Status A 10 has been pubished		802.3ba, mass motion
SuggestedF Change	2	2.3baTM-201X" to "IEEE Std 8	802.3baTM-20	10"
	PT IN PRINCIP to comment #2			

C/ 99 SC NA