IEEE P802.3de D3.0 MAC Merge and Time Sync for SPE Initial Sponsor ballot comments

C/ 99 S	C 99.1	P17	L 9		# 1-4	C/ FM	SC	FM	P4	L31	#	1-5		
Ran, Adee Cisco Systems, Inc.						Grow, Robert RMG Consulting								
Comment Type	т	Comment Status R				Comment	Туре	G	Comment Status A		Alignm	ent of frontmatte		
		ble to full-duplex operation wi 147) PHYs and all PHYs 100				noted	here in		tmatter mandated to be includ and paragraph, pluss two parag age 6.					
This sentence was added in D2.1 as a result of comment #39 against D2.0, and that						Suggested	dReme	dy						
comment a	comment also inserted some text related to half-duplex operation.						Replace mandated front matter text with current text. (P802.3/D3.2 has the current text.)							
	The text related to half-duplex was subsequently removed, as a results of multiple						,		Response Status C					
comments against D2.1; so now clause 99 is applicable only to full-duplex operation, as stated in the first sentence, preceding the quoted sentence. The quoted sentence thus became redundant. Additionally, the quoted sentence breaks the flow of its preceding sentence, which					ACCEPT IN PRINCIPLE. Accomodated by comment I-1. Response to Comment I-1 was ACCEPT. Align the frontmatter with the changes in the most recent version of the base standard.									
mentions "a	mentions "a pair of full-duplex MACs", and its subsequent sentence, which starts with "The two MACs are".			C/ FM	SC	FM	P 4	L32	#	l-1				
				Zimmerma	an, Geo	orge	ADI, APL Gro	up, Cisco, Co	mmScope	, Marvell, SenTe				
	The only remaining effect of the quoted sentence is noting that full-duplex operation is also				Comment	Type	Ē	Comment Status A		Alignm	ent of frontmatte			
clause.	possible in 10BASE-T1L and 10BASE-T1S. But this information is out of place in this clause.					The text of the frontmatter does not align with changes made during IEEE P802.3dc balloting. Places noted include the second paragraph of the Notice & Disclaimer (page 4, line 32), footnoted URLs for myproject, contact form, IEEE Xplore, and other (page 5 lines								
SuaaestedRem	uggestedRemedy													
Delete the sentence "The clause is applicable to full-duplex operation with 10BASE-T1L				38 & 40, and page 6, lines 39, 45, 47, and 52)										
(Clause 146) and 10BASE-T1S (Clause 147) PHYs and all PHYs 100 Mb/s and above					Suggestee	dReme	dv							
, C	(See Figure 1-1)."						Align the frontmatter with the changes in the most recent version of the base standard.							
Response REJECT.		Response Status C				Response	•		Response Status C					
	lisagrees w	vith the commenter. While the	e commenter is	s correct	that the extra	, ACCE								
sentence w to the use c	as added t of Clause 9	o provide clarity in a broader 19, and clarifies that the only 1	context, it still	provides	additional clarity									

defined are 10BASE-T1L and 10BASE-T1S.

IEEE P802.3de D3.0 MAC Merge and Time Sync for SPE Initial Sponsor ballot comments

C/FM SC FM	P10	L3	# I-6	C/ FM	SC FM	P13	L12	# 1-8				
Grow. Robert	RMG Consul		" 1-0	Grow. Rot		RMG Consult		" I-0				
Comment Type E Swrong amdnem	Comment Status A		Alignment of frontmatter	Comment Type E Comment Status A Alignment of frontmatted "PHY" is not an acronym for Physical Layer (see P802.3/D3.2, 1.5) and has been removed from the P802.3db self-description (P802.3db/D3.0).								
SuggestedRemedy "Amendment 6"				Suggestee	dRemedy	self-description (P802.3db/D3.0)						
	Response Status C NCIPLE. icated in editor's note on page 11 amendment numbering with ame			Delete "(PHY)". <i>Response</i> Response Status C ACCEPT.								
comment i-10.	-		, per resolution of	C/ FM	SC FM	P 13	L 24	# I-9				
Response to com ACCEPT IN PRIN				Grow, Robert RMG Consulting								
	P802.3de amendment number to	precede the	IEEE P802.3cx	Comment Type E Comment Status A Alignment of frontmat The description of 802.3cx does not agree with P802.3cx/D2.3 (at time of comment the latest P802.3cx draft).								
P802.3dc in ballo IEEE Std 802.3ba additional' SuggestedRemedy	ADI, APL Gr <i>Comment Status</i> A the introduction frontmatter need t. These include EtherType (vs. B a on line 27, and on page 12, line duction frontmatter with latest vers <i>Response Status</i> C	to align with t Ethertype) on 39, replacing	line 19, no 'TM' marking on 'add' with 'include	Response ACCE Editor draft o Respond ACCE Chang	te with latest F EPT IN PRINC 's Implementa due to the ame onse to comm EPT IN PRINC	ation note - the description of IEB endment order change in the res ent i-10 is: IPLE. 802.3de amendment number to	ponse to con	nment i-10.				
ACCEPT.				C/ FM	SC FM	P 14	L 1	# I-3				
C/ FM SC FM Grow, Robert Comment Type E The description o latest P802.3cs d SuggestedRemedy	P12 RMG Consul Comment Status A f 802.3cs does not agree with P80 raft).	-	# 1-7 Alignment of frontmatter at time of comment the	Suggestee	<i>Type</i> G able of conten <i>dRemedy</i> Contents" hea	Comment Status A ts is usually preceded by a "Con	ally preceded by a "Contents" heading.					
,	t P802.3cs draft self description.			ACCE	PT.							
Response ACCEPT.	Response Status C											

Topic Editorial

IEEE P802.3de D3.0 MAC Merge and Time Sync for SPE Initial Sponsor ballot comments

C/ 9	0	SC 9	0		P 16		L2	#	I-10	
	, Rober		U			Consulting	L Z	TT IT	1-10	
	,		-	Comment S		0				Editorial
	ment Ty	•	E na instruc	tions look to h			araftad	to allow the	amon	
e	either pro	eceed		P802.3cx. Bu						
Sugg	gestedRe	emedy	/							
				on lines 6, 19, should referen						
Resp	oonse			Response St	atus	С				
Ċ		the IE		: 3de amendme	ent num	nber to prec	ede the	IEEE P802	.3cx	
CI 0		SC 0			P 0		L 0	#	I-11	
Thom	npson, C	Geoffre	әу	(GraCa	SI S.A.				
Com	ment Ty	/pe	TR	Comment S	tatus	R			Ha	alf-Duplex
				half duplex op which is subject						
Sugg	gestedR	emedy	/							
				half duplex op peration with						
Resp	onse			Response St	atus	U				
	REJECT CRG dis	-	s with the	commenter.						
ii c	nterface	e (TSS histic d	I) and its I	peration of time behavior for ha ad furthers inte	alf-dupl	ex does not	in itself	f alter or des	stroy	

The commenter does not provide any material to support the issue listed in the comment.

Topic Half-Duplex