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

CI <b>99</b>	SC 99.1	P17	L <b>9</b>	# 1-4	C/ FM	SC	FM	P <b>4</b>	L <b>31</b>	# I-5	
Ran, Ade	e	Cisco Syste	ms, Inc.		Grow, Ro	bert		RMG Consult	ing		
Commen	t Type <b>T</b>	Comment Status D			Comment	t Type	G	Comment Status D		Alignment of frontmatter	
"The clause is applicable to full-duplex operation with 10BASE-T1L (Clause 146) and 10BASE-T1S (Clause 147) PHYs and all PHYs 100 Mb/s and above (See Figure 1-1)"				This is not curent frontmatter mandated to be included in IEEE draft standards.Differences noted here in the second paragraph, pluss two paragraphs are missing from the Patents section at the end of page 6. <i>SuggestedRemedy</i> Replace mandated front matter text with current text. (P802.3/D3.2 has the current text.)							
This sentence was added in D2.1 as a result of comment #39 against D2.0, and that comment also inserted some text related to half-duplex operation.											
comr state beca Addit	he text related to half-duplex was subsequently removed, as a results of multiple omments against D2.1; so now clause 99 is applicable only to full-duplex operation, as tated in the first sentence, preceding the quoted sentence. The quoted sentence thus ecame redundant. dditionally, the quoted sentence breaks the flow of its preceding sentence, which nentions "a pair of full-duplex MACs", and its subsequent sentence, which starts with "The vo MACs are".					Proposed Response Response Status W PROPOSED 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.					
						SC	FM	P4	L 32	# I-1	
					Zimmerm	an, Geo	orge	ADI, APL Gro	oup, Cisco, C	ommScope, Marvell, SenTe	
The only remaining effect of the quoted sentence is noting that full-duplex operation is also possible in 10BASE-T1L and 10BASE-T1S. But this information is out of place in this clause.						ext of th		Comment Status D atter does not align with chang			
Suggeste	edRemedy							ed include the second paragraphic Is for myproject, contact form			
Delete the sentence "The clause is applicable to full-duplex operation with 10BASE-T1L				line 32), footnoted URLs for myproject, contact form, IEEE Xplore, and other (page 5 lines 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 (See Figure 1-1)." Proposed Response Response Status <b>W</b>					Suggeste	dReme	dy				
					Align the frontmatter with the changes in the most recent version of the base standard.						
, PRO	PROPOSED REJECT. Task Force to Discuss.					<i>Respo</i> POSED	nse ACCEP	Response Status W			
		ees with the commenter. While the		commenter is correct that the extra	C/ FM	SC	FM	P10	L <b>3</b>	# I-6	
sentence was added to provide clarity in a broader context, it still provides additional clarity to the use of Clause 99, especially since the 10BASE-T1S PHY has a half-duplex shared-			Grow, Robert RMG Consulting								
		m mode of operation.		Comment Swroi		E nement n	Comment Status <b>D</b> number.		Alignment of frontmatter		
					<i>Suggeste</i> "Ame	dReme ndment	-				

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Make change indicated in editor's note on page 11 (not 10) line 3.

Topic Alignment of fr

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

C/ FM	SC FM	P11	L 19	# 1-2	C/ FM	SC F	м	P 13	L <b>24</b>	# <mark>I-9</mark>		
Zimmerman,	George	ADI, APL Grou	up, Cisco, Co	ommScope, Marvell, SenTe	Grow, Rob	ert		RMG Consulti	ng			
Comment Ty	rpe E	Comment Status D		Alignment of frontmatter	Comment	Туре	Е	Comment Status D		Alignment of frontmatte		
Minor changes in the introduction frontmatter need to align with the latest version of IEEE P802.3dc in ballot. These include EtherType (vs. Ethertype) on line 19, no 'TM' marking on IEEE Std 802.3ba on line 27, and on page 12, line 39, replacing 'add' with 'include additional'						The description of 802.3cx does not agree with P802.3cx/D2.3 (at time of comment the latest P802.3cx draft). SuggestedRemedy						
SuggestedRe	emedy				Update with latest P802.3cx draft self description.							
Align text	t of introduction	n frontmatter with latest version	on of IEEE P	802.3dc.	Proposed	'		Response Status W				
Proposed Re	esponse	Response Status W			PROP	OSED A	CCEPT					
PROPOS	SED ACCEPT.				C/ FM	SC F	М	P14	L 1	# I-3		
C/ FM	SC FM	P12	L 52	# 1-7	Ran, Adee	1		Cisco System	s, Inc.			
Grow. Robert	t	RMG Consulti	na		Comment	Туре	G	Comment Status D		Editoria		
Comment Ty		Comment Status D	.9	Alignment of frontmatter	The ta	ble of co	ntents i	s usually preceded by a "Cont	ents" headir	ng.		
The desc		3cs does not agree with P802	2.3cs/D3.2 (a	0	Suggested Add "0	<i>IRemedy</i> Contents'		g.				
SuggestedRe	emedy				Proposed	Respons	e	Response Status W				
Update w	with latest P802	2.3cs draft self description.			PROP	OSED A	CCEPT					
Proposed Re PROPOS	esponse SED ACCEPT.	Response Status W			C/ 90	SC 9	0	P16	L <b>2</b>	# I-10		
					Grow, Rob			RMG Consulti	ng			
C/ FM	SC FM	P 13	L 12	# I-8	Comment		E	Comment Status D		Editoria		
Grow, Robert RMG Consulting					The three editing instructions look to have been carefully crafted to allow the amendment to either preceed or follow P802.3cx. But, P802.3cx proposes significant additions to Clause 90 subclauses modified here.							
Comment Type E Comment Status D Alignment of frontmatter												
		m for Physical Layer (see P80 description (P802.3db/D3.0).		5) and has been removed	Suggested	,						
SuggestedRe	2							s on lines 6, 19, and 28 are ap t should reference P802.3cx it				
Delete "(	,				Proposed	Respons	e	Response Status W				
Proposed Response Response Status W PROPOSED ACCEPT.			PROPOSED ACCEPT IN PRINCIPLE. Based on the current draft of 802.3cx, the proposed editorial instructions do not change based on whether this draft precedes or succeeds 802.3cx. Editor to monitor and maintain alignment with 802.3cx draft, adjusting if appropriate									

Topic Editorial

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

C/ 0	SC	0	P <b>0</b>	LO	# <u>I-11</u>
Thompson, Geoffrey			GraCaSI S.A		
Comment Type TR			Comment Status D		Half-Duplex
			th half duplex operation and v f which is subject to having o		
Suggest	edRemec	ły			
			a half duplex operation with operation with TSSI via the p		
Propose	d Respor	ise	Response Status W		
Task	Force to	REJECT. Discuss			
			AC Merge) in the draft only sp		

duplex MACs' and does not include MAC Merge in a half-duplex system, thereby not allowing operation in half-duplex. The draft does define operation of TSSI for half duplex, but defining TSSI as an interface and its behavior for half-duplex does not in itself alter or destroy deterministic delivery, and furthers interoperability by defining the interface's expected behavior.

Commenter provides insufficient information for a remedy.

Commenter's suggested remedy is insufficient, as it would imply eliminating functionality currently specified in IEEE Std 802.3 ("Remove allowance for operation with TSSI via the pMAC") which would go beyond the scope of the IEEE P802.3de PAR.