IEEE P802.3bg 40 Gb/s SMF PMD comments

01 SC 1 P1							
rd, William PRIVACOM	L 1 /ENTUR	# 1	C/ 01 SC 1 Byrd, William	P	P 1 RIVACOM	L 1 VENTUR	# 2
<i>mment Type</i> G <i>Comment Status</i> R My comments on the related document: 82-3-bf-D3-	0.pdf apply to th	is document: too!	Comment Type G My comments on t	Comment Sta he related document:		03-0.pdf apply to	this document: too!
<i>iggestedRemedy</i> Same!			SuggestedRemedy Same!				
Response Response Status C REJECT. This comment is a duplicate of comment #2 except for the document reference which is "802-3-bf-D3-0.pdf" in comment #2. See Response to comment #2			⁴ I voted Approval of for ballot. The Star jumped directly into needs to limit any of existence. An aver document. This do other standards do The Proposed Cha "Add a complete Ir P802.3bg is an am and therefore is no The information into other amendments In IEEE Std 802.3-	adard had an incomplete the data, which was documents that do no age researcher would cument should be able uses not fulfill this oblig unge was: attroduction, Scope and endment to IEEE Std to itself a standalone of cluded in the P802.3b developed by the 80 2008 there is a formation of the P802.3bg amend	D of IEEE F I do not su ete Introduc full of cros t have a ful l be hard p le to stand ation." d Justificati 802.3-200 locument. g amendm 2.3 working I introduction	pport this type of ction, Scope, and s-outs and unexp II and complete ju ressed to make a on its own, and re- tion to this docum 8 as amended by ent is consistent g group. on in Clause 1. EE Std 802.3 is p	format being submitted general description. It blained edits. The IEEE istification for their iny sense of this epeated references to ent."] IEEE 802.3ba-2010 in style with the all

Draft 3.0 Comments

IEEE P802.3bg 40 Gb/s SMF PMD comments

C/ 89 SC 89.10.1 Anslow, Peter	P 50 Ciena Corpora	L 12 tion	# 3	C/ 00 SC 0 Marris, Arthur	P 4 Cadence Des	L 42 sign Syste	# 6
against D 3.0] Table 89-14 "Optical fik wavelength and not 13	Comment Status A nt 1 against D 2.1 was agreed ber and cable characteristics 10nm. All parameters in the ta vavelength is defined now for the	." should state ble should refe	1550nm as re to the wavelength of	Comment Type E 802.3az has now bee SuggestedRemedy change 201x to 2010 Response ACCEPT.			
Response ACCEPT IN PRINCIPL				C/ 00 SC 0 Marris, Arthur	P 4 Cadence Des	L 48 sign Syste	# 7
C/ 99 SC 99 Anslow, Peter	the Nominal fiber specification P4 Ciena Corpora	L41	# [4	Comment Type E Change 'add' to 'adds SuggestedRemedy Change 'add' to 'adds			
Comment Type E IEEE Std 802.3az has i SuggestedRemedy	Comment Status A now been published			Response ACCEPT.	Response Status C		
Change 201x to 2010 Response ACCEPT.	Response Status C			C/ 89 SC 89.5.6 Frazier, Howard M Comment Type T	P 40 Broadcom Co Comment Status A	L 13 prporation	# 8
Cl 00 SC 0 Furner, Michelle Comment Type ER	P0 Comment Status A	LO	# 5	function does not app on the assumption th	ave been added to explain tha oly to serial PMDs, but it single at this is what an implementer , it leaves open the possibility	s out PMD Trans might choose, b	smit Disable 0, possibly ut by remaining silent
This draft meets all edit SuggestedRemedy	ioriai requirements.			SuggestedRemedy Replace the note with serial PMDs."	n: "The PMD lane-by-lane trans	smit disable func	tion is not used for
Response ACCEPT. No changes required d	Response Status W			Response ACCEPT.	Response Status C		

C/ 99	SC 99	P 4	L	41	# 9
Booth, Bra	d	Applie	ed Micro (AMCC	;)	
Comment 802.3a	<i>Type</i> E az can be updated	Comment Status	Α		
Suggested Chang	<i>Remedy</i> le 201x to be 201	0.			
Response ACCE	PT.	Response Status	С		