FM SC FM	P 9	L 31	# 1	C/ 45 SC 45.2.1.6	P 20	L 16	# 27	
nslow, Pete	Ciena			Marris, Arthur	Cadence Des	sign Syst		
omment Type E	Comment Status A			Comment Type T	Comment Status R			
"The following members	of the individual balloting" h	has a double und	erline	Need 7 bits for PMA/PM	1D type selection			
uggestedRemedy				SuggestedRemedy				
Remove the underline					6 in description cell of table	e 45-7 with values	of 0. Also change	
lesponse	Response Status C			1.7.5:0 to 1.7.6:0 in left				
ACCEPT.				Response	Response Status C			
100 SC 0	P 39	L 49	# 19	REJECT.				
laguire, Valerie	Siemon	L 73	π 13	The current expectation reason, the comment is	is that P802.3cc will be con rejected.	npleted before P8	802.3bs. For this	
comment Type E	Comment Status A			C/ 45 SC 45.2.1.14	o P 21	L 23	# 18	
Capitalization error.				Slavick, Jeff	Broadcom Lir	mited		
uggestedRemedy				Comment Type TR	Comment Status R			
	cabling" with, "the fiber opt	lic cabling".		100G, 200G, 400G have	e a bit indicating when the P	MA supports rem	ote loopback Ability	
esponse	Response Status C			bit. This bit is missing fi	rom the 25GE extended abil	lity register		
ACCEPT.				SuggestedRemedy				
45 SC 45.2.1.6	P 20	L 10	# 6	Define bit 15 of the 25G 1.19.15 25G PMA remo	extended ability register (1.	.19) to be:		
nslow, Pete	Ciena			ability	петорраск			
omment Type E	Comment Status A			1 = 25G PMA has the ability to perform a remote loopback function				
As the changes to table	45-7 involve some deletion,	, an insert editing	instruction is not	0 = 25G PMA does not RO	have the ability to perform a	remote loopback	function	
appropriate.								
uggestedRemedy				45.2.1.14b.aa 25G PMA remote loopback ability (1.19.15) When read as a one, bit 1.19.15 indicates that the 25G PMA is able to perform the remot loopback function. When read as a zero, bit 1.19.15 indicates that the 25G PMA is not ab				
	uction to "Change two reser		e 45-7 (as modified by					
	as follows (unchanged row //A/PMD", "1 1 0 1 0 1 = 250		'PMD" and "1 1 0 1 0 0	to perform the remote lo	oopback function. If a 25G P	MA is able to per	form the remote	
= reserved" in underline				loopback function, then 45.2.1.1.4).	it is controlled using the PM	IA remote loopba	CK bit 1.0.1 (see	
lesponse	Response Status C			Response	Response Status C			
ACCEPT.				REJECT.	Nesponse Status C			
					E Std 802.3by-2016 defines			
							register. See Clause	

C/ 45 SC 45.2.1.14b

	1.1 <i>P</i> 23	L 13	# 2	C/ 105 SC 105.	1.2	P 23	L 16	# 15
slow, Pete	Ciena			Law, David	Н	PE		
mment Type E	Comment Status A			Comment Type T	Comment Sta	tus A		
802.3bq-2016. The "and" in striket underlined. ggestedRemedy Change to "25GBA 25GBASE-ER" who	n do not correctly reflect the base through is in the wrong place and ASE-KR-S, 25GBASE-SR, and 25 ere the first "and " is in strikethroo	"25GBASE-T" sł GBASE-T, 25GB	nould not be ASE-LR, and	Std 802.3bq-2016 MDI as specified i 802.3bq-2016 pag PHYs yet 25GBAS draft D2.1 howeve	y item c) of subclause 25GBASE-T standard Clause 113 for 25GI e 69). I believe that th iE-T uses a 4 lane dat r adds 25GBASE-T to on't believe it is correct	I adds a new BASE-T uses is is because a path. The c the item c) li	item d) to the lis a 4 lane data pa e item c) lists the change to item c ist, as well as 25	at that reads 'd) The ath.' (see IEEE Std single-lane data pa) in IEEE P802.3cc GBASE-LR, and
25GBASE-ER" is u	underlined.			SuggestedRemedy				
sponse ACCEPT.	Response Status C			Suggest that:				
mment Type E	Comment Status A	TT standard the	hann tout at the and	<s>or in Clau</s>	105.1.2 item c) chang se 112 for 25GBASE - uses a single-lane d	-SR <u>, or ir</u>		
of the first paragrap 25GBASE-T.'. On t	bp 25GBASE-T is an approved If ph of subclause reads ' 25GBA that basis the change text should 25GBASE-T <u>, 25GBASE-LR, a</u>	SE-KR-S, 25GBA read ' 25GBAS	SE-SR, and E-KR-S, 25GBASE-	25GBASE-ERResponse ACCEPT.	Response Sta	•		
of the first paragrap 25GBASE-T.'. On t SR, <s>and 2</s>	ph of subclause reads 25GBA that basis the change text should	SE-KR-S, 25GBA read ' 25GBAS	SE-SR, and E-KR-S, 25GBASE-	Response ACCEPT.	Response Stat	•	L 22	# 7
of the first paragrap 25GBASE-T.'. On t	ph of subclause reads 25GBA that basis the change text should	SE-KR-S, 25GBA read ' 25GBAS	SE-SR, and E-KR-S, 25GBASE-	Response ACCEPT.	Response Stat	tus C	L 22	# [7
of the first paragrap 25GBASE-T.'. On t SR, <s>and 2 ggestedRemedy See comment.</s>	ph of subclause reads 25GBA that basis the change text should	SE-KR-S, 25GBA read ' 25GBAS	SE-SR, and E-KR-S, 25GBASE-	Response ACCEPT. Cl 105 SC 105. Anslow, Pete Comment Type TR The text "in Claus Where did this con	<i>Response Stat</i> <i>Response Stat</i> <i>Comment Stat</i> 113 for 25GBASE-T ne from? 2016 added "d) The N	tus C P 23 iena tus A ," has been a	idded in D2.1.	
of the first paragrap 25GBASE-T.'. On t SR, <s>and 2 ggestedRemedy See comment. sponse</s>	ph of subclause reads ' 25GBA that basis the change text should 25GBASE-T <u>, 25GBASE-LR, a</u>	SE-KR-S, 25GBA read ' 25GBAS	SE-SR, and E-KR-S, 25GBASE-	Response ACCEPT. Cl 105 SC 105. Anslow, Pete Comment Type TR The text "in Claus Where did this con IEEE Std 802.3bq uses a 4 lane data SuggestedRemedy	<i>Response Stat</i> <i>Response Stat</i> <i>Comment Stat</i> 113 for 25GBASE-T ne from? 2016 added "d) The N	tus C P 23 iena tus A ," has been a MDI as specif	idded in D2.1.	

C/ 105 SC 105.1.2

Cl 105 Anslow, Pe	SC 105.1.2	P 23 Ciena	L 31	# 8	C/ 105 Anslow, Pe	SC 105.5	P 2 Ciena		# 3	
Comment T		Comment Status A			Comment		Comment Status			
		" has been added in D2.1.				missing in "2016		~		
Where IEEE S	did this come fr	om? 6 added a new third paragra	oh to cover 25GE	BASE-T which is not	Suggested		,			
Suggestedl Delete	Re <i>medy</i> "25GBASE-T, "	from 105.1.3			Response ACCEI	PT.	Response Status	С		
Response ACCEF	РТ.	Response Status C			<i>Cl</i> 108 Anslow, Pe	SC 108.7.4.2	P 27 Ciena	-	# [4	
C/ 105 ₋aw, David	SC 105.1.3	<i>P</i> 23 HPE	L 27	# 16	Comment Comm		Comment Status 3 against D2.0 were A			
Comment 1	vpe E	De E Comment Status A				the entry in the S	Status column as a ch	nange from the version	in 802.3by."	
Туро.					Suggested	•				
Suggestedl	Remedy					C*(SR or LR or E		or LR or ER)" in under	line font	
The tex	t ' by Std 802	.3by-2016' should read '	by IEEE Std 802	3by-2016'.	Response		Response Status	С		
Response		Response Status C			ACCEI	PT.				
ACCEF	νТ.				C/ 114	SC 114.5.4	P 32	2 L 6	# 25	
/ 105	SC 105.1.3	P 23	L 32	# 17	Dawe, Pier	S	Mellar	NOX		
aw, David	00 100.1.0	HPE	2 52	π Π	Comment	Туре Т	Comment Status	Α		
omment 7		Comment Status A						dBm) is now too near at least 6 dB, preferably	the minimum average 7 dB, between them.	
		e second paragraph of 105.1. 6 25GBASE-T standard adds			Suggested	Remedy				
this is b	ecause the sec	cond paragraph describes 64 ange to the second paragraph	B/66B PHYs whi	ch I don't believe	Either, to -27 o	•	age optical power at	TP3 FAIL limit in Table	e 114-4 for ER from -25	
D2.1 ho	owever adds 25	GBASE-T, as well as 25GBA and should be removed.			Or, change the Average launch power (min) in Table 114-6 for ER from -3 to -2.2, and change the Average optical power at TP3 FAIL limit in Table 114-4 for ER from -25 to -26					
uggestedl	Remedy				dBm. This does not make any difference to transmitters with more than 1.8 dB TDP or a DC extinction ratio less than 10, nor does it stop implementers making high extinction					
Sugges					transm	itters. To preser		, increase the LR Tx a		
modifie		.1.3 editing instructions text '. 302.3bq- 2016)' be change			Response ACCE	PT IN PRINCIPL	Response Status E.	С		
[2] The	subclause 105.	.1.3 change text be changed >, 25GBASE-LR, and 25GBA		ASE-KR-S, <s>and</s>	Chang	e TP3 FAIL limit	to -26 dBm. See Con	nment #13 (proposal fo	or 6.2dB minimum	
Response		Response Status C			channe	el loss in LR/ER i	nterop).			
ACCEF	ΡT.	, -								
OMMENT	STATUS: D/dis	ed ER/editorial required GR/ spatched A/accepted R/reje	• •		0	U/unsatisfied Z/	withdrawn	C/ 114 SC 114.5.4	Page 3 of 7 2017/02/16 8:41	

SORT ORDER: Clause, Subclause, page, line

2/ 114 SC 114.6.1 P 34 L 7 # 24	C/ 114 SC 114.6.2 P 35 L 30 # 22				
awe, Piers Mellanox	Dudek, Mike Cavium				
comment Type T Comment Status R	Comment Type TR Comment Status R				
The 25GBASE-ER extinction ratio limit should be relaxed to allow low cost transmitters that operate over a wide temperature range. 10GBASE-ER has a 3 dB limit with the same receiver reflectance and worse TDP than 25GBASE-ER, so there is room to relax the extinction ratio. The APD receiver is protected by limits on max OMA, max average power	The stressed eye closure is measured at +/-0.05UI offset with histograms that are 0.02UI wide whereas the TDP is measured with a minimally narrow sample at the middle of the eye. There is nothing in the budget to allow for this discrepancy which creates a "hole" in the budget.				
and min IL, that means that the highest power in 0, 1 or average is not affected by this change.	SuggestedRemedy				
uggestedRemedy	Change the stressed eye closure value to account for this difference. Changing the value from 2.5dB to 2.6dB with no other changes is suggested.				
Change 4 dB to 3.5 dB	Response Response Status C				
Pesponse Response Status C	REJECT.				
REJECT.	See 52.9.10.4 states that TDP is measured at +/-0.05 UI from eye center.				
No consensus for change.	C/ 114 SC 114.7.2 P 36 L 46 # 10				
Straw poll: Do you agree with the proposed reject of Comment 24?	Anslow, Pete Ciena				
Y:5 N:2 A:4	Comment Type TR Comment Status A				
P 114 SC 114.6.1 P 34 L 7 # 26 Pawe, Piers Mellanox Comment Type TR Comment Status D	The text "if measured" has been changed to "when measured". This text was proposed to be changed by comment #87, but this was REJECTed. Why was a change made? The modified text can be read to say that this measurement must be made, which is not the intent.				
The 25GBASE-LR extinction ratio limit should be relaxed to allow low cost transmitters that	SuggestedRemedy				
operate over a wide temperature range. The limit should be lower than 10GBASE-LR because the laser has to run faster. This can be done here because 25GBASE-LR has	Change "when measured" back to "if measured" as it was in D2.0.				
better receiver reflectance and TDP than 10GBASE-LR. The receiver is protected by limits	Response Response Status C				
on max OMA and max average power that mean that the highest power in 0, 1 or average is not affected by this change.	ACCEPT.				
uggestedRemedy					
Change 3.5 dB to 3 dB					
Proposed Response Response Status W					
PROPOSED REJECT.					
Restatement of Comment #63 against P802.3cc D2.0, which was rejected, rebutted, and recirculated . Rejected because there still remains no consensus for change.					

C/ 114 SC 114.7.2

Dudek, Mike	P 39 Cavium	L 15	# 20	C/ 114 S Anslow, Pete	SC 114.11	P 39 Ciena	L 50	# 5
	Comment Status A 5.8.8 includes 95.8.8.2 which			Comment Type "Table 114		Comment Status A be a cross-reference		
	ers and noise turned off. Th 5dB SEC that is the target.	s will make it imp	oossible to turn them	SuggestedRen Make it a c	nedy cross-referen	ce		
It also includes the requ SuggestedRemedy	irement to meet the stresse	d receiver eye ma	ask of Table 95-7.	Response ACCEPT.		Response Status C		
Add an additional exception f) "The SEC created by the selection of the appropriate bandwidth for the combination of the low-pass filter and the E/O converter with the sinusoidal jitter, sinusoidal interferer 1, sinusoidal interferer 2, and the Gaussian noise generator turned off is at least 2.0dB.					SC 114.11	P 39 Ciena	L 52	# 11
-	n bullet c), SRS eye mask.			Comment Type The text in		Comment Status A Id be improved by following th	at in 87.12 mor	e closely.
Response ACCEPT IN PRINCIPL	Response Status C E. ly, except change SEC to 1.	dB instead of 2	0 dB	SuggestedRen Change "g separately	iven in Table	114-12" to "given in Table 11	4-12 for the two	o link directions
C/ 114 SC 114.10	P 39	L 43	# 21	Response ACCEPT.		Response Status C		
Judek, Mike	Cavium							
	Comment Status A erred to 88.11. However that for these PMD's (note that the but not implemented).							
SuggestedRemedy								
laggeoleantenneay	that Table 88-14 is replaced	by Table 114–1	1"					
	Response Status C E.							

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/ 114 SC 114.11

C/ 114 SC 1 ⁻ Anslow, Pete	14.11 P 40 Ciena	L 27	# 13	Cl 114 Anslow, Pe	SC 114.11 ete	C	P 40 Jiena	L 31	# 12
Comment Type	T Comment Status A			Comment	Туре Т	Comment Sta	atus A		
The insertion loss requirements in Table 114-12 do not seem to be correct. LR Tx to ER Rx The LR transmitter has an average launch power of -7 dBm min and 2 dBm max The ER receiver can receive an average power of -21 dBm min and -4 dBm max This limits the LR Tx to ER Rx channel insertion loss to be between 14 dB and 6 dB At max TDP, the LR transmitter has an OMA of -5 + 2.7 = -2.3 dBm min and 2.2 dBm max For max TDP the ER receiver sensitivity OMA is -19 + 2.7 = -16.3 dBm and overloads at -4					vo footnotes to more confusio	Table 114-12 do n on than clarity.	ot come fro	m the equivalent	table in 87.12 and
					Remedy				
					both footnote	S			
						Response Sta	tus C		
dBm		10 1 2.7 = 10.0 di		ACCE	PT IN PRINCI	PLE.			
This limits the LR Tx to ER Rx channel insertion loss to be between 14 dB and 6.2 dB. As this is the more stringent requirement, this sets the values for this direction. ER Tx to LR Rx				Delete both footnotes and references to footnotes as suggested, and add at end of paragraph in 114.11,					
The LR receive	itter has an average launch power r can receive an average power of	-13.3 dBm min an	id 2 dBm max	"Atten	uators may be	used to achieve the	e required l	osses."	
At max TDP, th For max TDP th	ER Tx to LR Rx channel insertion lo the ER transmitter has an OMA of -1 the LR receiver sensitivity OMA is -1	+ 2.7 = 1.7 dBm r	min and 6 dBm max	Chang 12.	ge upper case	"T" and "R" to lowe	r case in "T	ransmitter" and "I	Receiver" of Table 114
2.2 dBm	ER Tx to LR Rx channel insertion lo	es to be between	10.3 dB and 3.8 dB	C/ 114	SC 114.11		P 40	L 33	# 23
	power requirements are more strir			Dudek, Mil	ke	C	avium		
direction.				Comment	Type TR	Comment Sta	atus A		
SuggestedRemedy For LR Tx to ER Rx change the min loss to 6.2 dB and the max loss to 14 dB.				loss of		R". This should be			e "channel insertion e being used not what
For ER Tx to L	R Rx change the max loss to 10.3 c	lB.		Suggested					
esponse	Response Status C			00	e footnote b.				
ACCEPT.									

In section 114.11 add the following. "These maximum and minimum insertion loss values can be created by using additional fixed optical attenuators in the channel whose values are dependent on the channel loss without the attenuator."

Response Status U

Response

ACCEPT IN PRINCIPLE.

See response to Comment #12.

C/ 114 SC 114.11

C/ 114	SC	114.12	P 41	L 2	# 9
Anslow, Pe	ete		Ciena		
Comment	Туре	Е	Comment Status A		
			types in the name of the 14.12 and the text in 114		ent #84, this should be
Suggested	Reme	dy			
In the	title of	114.12 and	d the text in 114.12.1, cha	ange "type" to "type	es"

Response Response Status C

ACCEPT.

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/ 114 SC 114.12 Page 7 of 7 2017/02/16 8:41:00

PT.