E 802.3dk D2.3 Bidirectional 100Gb/s Optical Access PHYs 3rd Working Group recirculation ballot comme

C/ 30	SC 305.1.1.2	P 18	L10	# 15	C/ 56 SC 56.1.	3 P 26	L1	# 3
Simms, W	'illiam	NVIDIA			Dawe, Piers	Nvidia		
Comment aMAU		Comment Status R		editorial	Comment Type E 802.3cp has been	Comment Status A absorbed into 802.3-2022		editorial (Late,
Suggested	Remedy				SuggestedRemedy			
Chang	ge from aMAUType	e to: MAU Type			Delete "(as modifie	ed by IEEE Std 802.3cp-2022)" ir	n 3 places	
Response REJE See co		Response Status C			<i>Response</i> ACCEPT. Implement sugges	Response Status C ted remedy with editorial license.		
CI 45	SC 45.2.1.145	a P 24	L 7	# 2	C/ 56 SC 56.1.	3 P 26	L11	# 4
Dawe, Pie	rs	Nvidia			Dawe, Piers	Nvidia		
Comment	Туре Е	Comment Status D		editorial (Late)	Comment Type E	Comment Status A		editorial (Late
Some interfaces have mandatory precoding ability without this bit. This is likely to cause confusion unless explained. SuggestedRemedy Similarly to 45.2.1.117.7a, insert: This register applies to 100GBASE-BRx. Proposed Response Response Status Z PROPOSED REJECT.					Two fiber SuggestedRemedy Two fibers (3 tin Response ACCEPT. Implement sugges			
This c	omment was WITI	HDRAWN by the commente	r.		C/ 56 SC 56.1.		L 29	# 5
C/ 45	SC 45.2.1.145	a P 24	L 23	# 16	Dawe, Piers	Nvidia		
Simms, W		NVIDIA			Comment Type E	Comment Status A		quick review (Late
Comment		Comment Status A		editorial	If this table include	s 161 RS-FEC-Int		
	51	be 1.607.1 and then 1.607.0		Curtonal	SuggestedRemedy			
Suggester	Remedy				Perhaps it should i	nclude 152 Inverse RS-FEC also	D	
SuggestedRemedy Suggest to flip 45.2.1.145a.1 and 45.2.1.145a.2 to make the order 1.607.1 followed by 1.607.0 to be consistent with other parts of the spec					Response Response Status C ACCEPT IN PRINCIPLE.			
Response		Response Status C			Add CL152 in Table 56-2 with editorial license.			
	PT IN PRINCIPLE ment suggested re	medy with editorial license.						

C/ 56 SC 56.1.3 E 802.3dk D2.3 Bidirectional 100Gb/s Optical Access PHYs 3rd Working Group recirculation ballot comme

C/ 80	SC 80.1.5	P34	L 20	# 6	C/ 135	SC 135.6	P 5287	L	# 8
Dawe, Pie	ers	Nvidia			Dawe, Pie	rs	Nvidia		
Comment	Туре Е	Comment Status A		editorial (Late)	Comment	Туре Е	Comment Status D		quick review (Late)
Some	of what is shown	in blue in the diff version se	ems to be the sa	me as in D2.2.	In Tab	le 135-3, MDIO	/PMA status variable mappin	g	
Suggestee	dRemedy				Suggested	Remedy			
						new rows:			
Response)	Response Status C					PMA/PMD register name Ro pility PMA precoding ability		
ACCE	EPT.				PMA 1	Tx precoding ab	bility PMA precoding ability		precoding ability
	ment with editorial	license.			Proposed	Response	Response Status Z	_	
(D2.1	Comment #113.)				•	OSED REJECT	,		
C/ 91	SC 91.7.4.1	P 42	L10	# 7					
Dawe, Pie	ers	Nvidia			I his c	omment was W	ITHDRAWN by the comment	er.	
Comment	Type E	Comment Status A		editorial (Late)	C/ 161	SC 161	P 52	L 1	# 9
TF10	has KR4 not KP4				Dawe, Pie	rs	Nvidia		
Suggestee	dRemedy				Comment	Туре Е	Comment Status A		editorial (Late)
Chang	ge KP4 back to KF	R4, once			Should	d say that Claus	se 161 was added by 802.3ck		
Response	9	Response Status C			Suggested	Remedy			
ACCE	EPT.								
C/ 135	SC 135.5.7.2	P 44	L 24	# 17	Response		Response Status C		
Simms, William NVIDIA				ACCEPT IN PRINCIPLE.					
		Comment Status A		editorial		je two editing in ie Table 161–2	istructions to: (as added by IEEE Std 802.3	Sck-2022) as follo	ws (additional
	1/(1+D) mode 4			eanonai	uncha	nged rows not s	shown):	,	,
Suggested					Insert follows		s 161.6.10a after 161.6.10 (a	s added by IEEE	Std 802.3ck-2022) as
00	itute 1/(1+D) mod 4	1							
Response		Response Status C			C/ 161	SC 161	P 52	L10	# 10
ACCE		Response Status C			Dawe, Pie	rs	Nvidia		
ACCL	_F I.				Comment	Type E	Comment Status A		editorial (Late)
					stauts				
					Suggested	Remedy			
					status				
					Response		Response Status C		
					ACCE	PT.			

E 802.3dk D2.3 Bidirectional 100Gb/s Optical Access PHYs 3rd Working Group recirculation ballot comme

Dawa Diara	.7.5 P65	L 8	# 11	Cl Introdu SC Introdu	uction P12	L 3	# 18		
Dawe, Piers	Nvidia			Lewis, Jon	Dell Tech	hnologies			
Comment Type T	Comment Status R		technical (Late)	Comment Type ER	Comment Status A		editoria		
This says "there's	a proposal to add the maximum t	ap weight for the	tap immediately after	The first line states t	hat Amendment 11 "adds C	Clause ." but doesn't inclu	ude the clause		
the largest tap: ma	ax 0.07 in CL 168.7.5.". chayeb_3 I can pass all the specs and still b	3dj_01_2505 slid	e 8 shows that a very	SuggestedRemedy					
	92 proposes "The absolute differer			Change the end of the first sentence to "adds Clause 168."					
	/er, ordinary filtering effects (pulse m setting for the tap immediately a			Response	Response Status C				
	ediately before; this is expected.			ACCEPT.					
	vould be more undesirable than th				D /A				
SuggestedRemedy				CI TOC SC TOC	P13	L12	# 14		
Add two specs:				Simms, William	NVIDIA				
Tap weight for the be -ve)	e tap immediately after the largest	tap: max 0.08. (Typically this tap would	Comment Type E	Comment Status R		quick review		
	- tap before) <= 0.15			Possible Typo aMAL	Гуре				
Response	Response Status C			SuggestedRemedy					
REJECT.	·			Change from aMAU	Type to: MAU Type				
	as reached to make a change, con	nmentor is invited	to submit a comment	Response	Response Status C				
during the SA ball	·OT.			REJECT.			dand. Cubalaysa		
C/ 168 SC 168	.10.1 P72	L 7	# 12		rved word for attribute type he IEEE 802.3 base standa		idard. Subclause		
Dawe, Piers	Nvidia			CI TOC SC TOC	P14	L24	# 13		
Comment Type E	Comment Status D		quick review (Late)			L 24	# 13		
Note b about disp	persion doesn't relate to the insertion	on loss row.		Simms, William	NVIDIA		editoria		
SuggestedRemedy				Comment Type ER Comment Status A e Typo, no space between "networksPhysical"					
Remove the b after	er Channel insertion loss a,								
Proposed Response	Response Status Z			SuggestedRemedy Change to "networks Physical" Medium Attachment					
PROPOSED REJ	ECT.			Ū.	2	nent			
This comment wa	as WITHDRAWN by the commenter	er		Response	Response Status C				
				ACCEPT IN PRINCIPLE. Delete "Introduction to 50 Gb/s networks" in the CL135 title in the content.					
	ntents P13	L 3	# 1						
C/ Content SC Con									
	Nvidia								
Cl Content SC Con Dawe, Piers Comment Type E Layout	Nvidia Comment Status A		editorial (Late)						
Dawe, Piers <i>Comment Type</i> E Layout			editorial (Late)						
Dawe, Piers Comment Type E Layout SuggestedRemedy			editorial (Late)						
Dawe, Piers Comment Type E Layout SuggestedRemedy	Comment Status A		editorial (Late)						
Dawe, Piers Comment Type E Layout SuggestedRemedy Missing white spa	Comment Status A		editorial (Late)						

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/ TOC SC TOC Page 3 of 3 2025/7/30 15:55:59