Dave, Piers Nvida Comment Type T Comment Status A For PMARPMD type selection bits: Suggested/Remedy To comment Status D For PMARPMD type selection: As the channel is relatively allowers than for any other optical PMDs so far, we should be auselul prote optical PMDs so far, we should be auselul prote optical PMDs so far, we should be auselul prote optical PMDs so far, we should be auselul prote optical provides that are bad after equalisation of this registre. Presses how we can see the context. Presses how we can see the context. Presses how all the changes that all active projects that are not already in the sol-const before and afters of PBO2 3cor, and now bit of part and pare to a block of a for 10 PMDs, using the next (Th, bit 6) bit? Response Response Status C ACCEPT IN PRINCIPLE. That comment Status A Conter wavelength for VR 11111 0 to unallocated and in may remain that way. Conter wavelength for VR To comment Status A Conter wavelength for VR To South Passes Table 17 DPC CO and Consider a wavelength for VR To comment Status A Conter wavelength for VR To comment Status A Center wavelength for VR To comment Status A Conter wavelength for VR To comment Status A Center wavelength for VR Proposal to follow. Response Status C Comment Status						-				
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For PM/PMD type selection: SuggestedRemedy For PM/PMD type selection: Are 11110 0 0 and 1111111 0 taken? By what? It would be neater if the P802.3db set were moved up or down 1s one ach VRn and SRn pair differed by a single bit. Please show the sub-rows before and after so we can see the context. Please show the sub-rows before and after so we can see the context. Please show the sub-rows before and after so we can see the context. Preferably, please show all the changes that all active projects that are not already in the 802.3db roll-up have made (802.3cb, 802.3ct, P802.3cw, and move). If all projects show each other's concurrent changes, any clasters will be more bolows. In future, we may have 8-lane and maybe 16-lane variants of these PMD families. If this is sepaceted, should we plan for 10 PMDs, using the next (7th, bit 6) bit? Response Response Status C ACCEPT IN PRINCIPLE. 11111 0 10 is 400GBASE-SR4 in 802.3cb 20167 SC 167.7.1 P39 L15 # 2 Jawe, Piers Nwdia Comment Type T Comment Status A Center wavelength for VR We should consider a wavelength ange that allows the bast laser speed and filtre by not the SuggestedRemedy Consider a wavelength ange that allows the bast laser speed and filtre bast laser speed and filtre base and width. SuggestedRemedy Consider a wavelength ange that allows the bast laser speed and filtre bast laser speed for SC 167.8.5 P43 L19 # 4 Dawe, Piers Nvidia Comment Type T Comment Status A Center wavelength for VR We should consider a wavelength ange that allows the bast laser speed and filtre bast laser for the should adjust should be inproved because the ry four the COMA	Dawe, Pier	S	Nvidia			Dawe, Pie	rs	Nvidia		
Suggested/Remedy For PMV/PMD type selection: Are 1111 00 and 111111 0 taken? By what? It would be neater if the P802.3db set were moved up or down 1 so each VRn and SRn pair differed by a single bit. Please show the sub-rows before and afters or P802.3cp. 802.3ct, P802.3cw and any others that use this register. Preferably, please show all the chalter availates of the severates of the sub-rows before and after so P802.3cp. 802.3ct, P802.3cw and any others that use the register and before 200.3cp. 802.3ct, P802.3cw and any others that use this register. Infuture, we may have 8-lane and maybe 1E-18P02.3cm, and more). If all projects show each other is concurrent changes, any clashes will be more obvious. Infuture, we may have 8-lane and maybe 1E-18P02.3cm, and the sever PM0 families. If this is exponse Status C ACCEPT IN PRINCIPLE. 1111 10 0 is 50GBASE-SR4 in 802.3cb Moving the P802.3cb set will be added in the next draft. C1167 SC 167.7.1 P39 Page New Films Carter wavelength for VR We should consider a wavelength for VR were that allows the best laser bandwidth. Suggested/Remedy Carter wavelength for VR. Consider a wavelength range that allows the best laser bandwidth. Suggested/Remedy Carter wavelength for VR. Moving the P802.3cb set will be added in the next draft. C1167 SC 167.7.1 P39 L15 Da	Comment	Туре Т	Comment Status A		General	Comment	Туре Т	Comment Status D		TDECQ oth
802.3dc rol-up have made (802.3dc, 502, 502.3dc, 7802.3dc, 7802.3dc, more). If all projects show each other's concurrent changes, any clashes will be more obvious. In future, we may have 8-lane and maybe 16-lane variants of these PMD families. If this is expected, should we plan for a block of 8 or 10 PMDs, using the next (7th, bit 6) bit? Response Status V Response Response Status C ACCEPT IN PRINCIPLE. 1111 10 is 400GBASE-BR40-U from 802.3cp 1111 11 10 is 400GBASE-SR4 in 802.3db Go down by 1) would leave 11 11 0.0 1 unallocated and it may remain that way. There is no significant advantage to having VRn and SRn pairs differ by 1 bit. There is no significant advantage to having VRn and SRn pairs differ by 1 bit. The subject 111 0.0 1 unallocated and it may remain that way. Cl 167 SC 167.7.1 P39 L15 # [2] Dawe, Piers Nvidia Comment Type T Comment Status A Center wavelength for VR We should consider a wavelength range that allows the best laser bandwidth. SuggestedRemedy SuggestedRemedy Proposel range of wavelengths for VR than the draft range for SR. This doesn't necessarily mean that the SRS signal need be slower, as laser speed and fibre bandwidth, will net off. SuggestedRemedy Proposel Response Status C ACCEPT IN PRINCIPLE. Change threshold adjustment for TDECQ and TECQ calculation as well as SECQ from 1% to 1/- 2%.	Suggested For PM Are 1 1 were m Please Please this reg	Remedy MA/PMD type sele 1 1 1 0 0 0 and 1 hoved up or dowr show the sub-ro revise the rubric gister.	ection: 1 1 1 1 1 0 taken? By what 1 1 so each VRn and SRn pa ws before and after so we ca to mention 802.3cp, 802.3c	nir differed by a an see the conte t, P802.3cw and	single bit. ext. I any others that use	optimi fibre, r eventu misse The K <i>Suggested</i> Insert	se the spec for the not over-emphasi- ually but it's still es s - and K is a free limit is similar to dRemedy rows for K'=TEC	his, encouraging good equal ised flaky ones. Overshoot/ volving, and the K limit can e by-product of TDECQ, K' i VEC in C2M: a screen for s Q-10.log10(Ceq') and/or K=	isable signals bo (undershoot shou catch some bad s a free by-produ signals that are b TDECQ-10.log1(oth after and before the uld be a useful protection transmitters that it uct of TECQ. ad after equalisation.
 each other's concurrent changes, any clashes will be more obvious. In future, we may have 84-lane and maybe 16-lane variants of these PMD families. If this is expected, should we plan for a block of 8 or 10 PMDs, using the next (7th, bit 6) bit? <i>Response</i> Response Status C ACCEPT IN PRINCIPLE. 11 11 10 0 0 is 50GBASE-SR4 in 802.3cb Moving the P802.3db set up by 1 (there is no room to go down by 1) would leave 1 11 10 0 1 unallocated and it may remain that way. There is no significant advantage to having VRn and SRn pairs differ by 1 bit. The sub-rows before and after the P802.3db set will be added in the next draft. <i>Cl</i> 167 SC 167.7.1 P 39 L 15 # [2] Dawe, Piers Nvidia <i>Comment Type</i> T Comment Status A Center wavelength for VR We should consider a wavelength range that allows the best laser bandwidth. <i>SuggestedRemedy</i> Consider a wider range of wavelengths for VR than the draft range for SR. This doesn't necessarily mean that the SRS signal need be slower, as laser speed and fibre bandwidth will net off. <i>Response Response Status</i> C ACCEPT IN PRINCIPLE. 										
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The subject has been discussed in 802.3cu.1111110 0 0 is 50GBASE-BR40-U from 802.3cp1111110 0 0 is 50GBASE-BR40-U from 802.3cpMoving the P802.3db set up by 1 (there is no room to go down by 1) would leave 11110 0 1 unallocated and it may remain that way.There is no significant advantage to having VRn and SRn pairs differ by 1 bit. The sub-rows before and after the P802.3db set will be added in the next draft. $C/$ 167SC 167.7.1 $P39$ L15 $L15$ I Z I Dawe, PiersNvidiaComment TypeTComment StatusACenter wavelength for VRWe should consider a wavelength range that allows the best laser bandwidth.SuggestedRemedy will net off.SuggestedRemedy Min net off.ResponseResponse StatusResponseResponse StatusResponseResponse StatusCCEPT IN PRINCIPLE.	•		,			This c	omment is simila	r to the comment #23 made	e against D1.0.	
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The sub-rows before and after the P802.3db set will be added in the next draft. Dawe, Piers The sub-rows before and after the P802.3db set will be added in the next draft. Cl 167 SC 167.7.1 P 39 L 15 # [2] Dawe, Piers Nvidia Nvidia Comment Type T Comment Status A Center wavelength for VR We should consider a wavelength range that allows the best laser bandwidth. SuggestedRemedy Consider a wider range of wavelengths for VR than the draft range for SR. This doesn't necessarily mean that the SRS signal need be slower, as laser speed and fibre bandwidth will net off. SuggestedRemedy Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. Change threshold adjustment for TDECQ and TECQ calculation as well as SECQ from 1% to +/- 2%.	would l	leave 1 1 1 1 0 0	1 unallocated and it may rer	nain that way.		C/ 167	SC 167.8.5	P 43	L 19	# 4
Interstand of the object and the first object window dated in the first date. Interstand of the object and the first object and the first date. Image: Control of the object and the first object and the first date. Dawe, Piers Nvidia Comment Type T Comment Status A Center wavelength for VR We should consider a wavelength range that allows the best laser bandwidth. SuggestedRemedy Consider a wider range of wavelengths for VR than the draft range for SR. This doesn't necessarily mean that the SRS signal need be slower, as laser speed and fibre bandwidth will net off. Response Response Status Response Response Status C Change threshold adjustment for TDECQ and TECQ calculation as well as SECQ from 1% to +/- 2%.	There i	is no significant a	advantage to having VRn and	d SRn pairs diffe	er by 1 bit.	Dawe. Pie	rs	Nvidia		
C/ 167 SC 167.7.1 P 39 L 15 # 2 Dawe, Piers Nvidia Nvidia measurements inaccurate, because they rely on the OMAouter levels being found to ar accuracy better than 1% of the OMA, and the measurement method we use for OMA is that good. Also we will need better xECQ technique if we move to MMSE optimization. SuggestedRemedy Consider a wavelengths for VR than the draft range for SR. This doesn't necessarily mean that the SRS signal need be slower, as laser speed and fibre bandwidth will net off. Response Response Status C Response Response Status C Change threshold adjustment for TDECQ and TECQ calculation as well as SECQ from 1% to +/- 2%.	The su	b-rows before ar	d after the P802.3db set will	be added in the	e next draft.	Comment	Туре Т	Comment Status A		TDECQ oth
Comment Type T Comment Status A Center wavelength for VR We should consider a wavelength range that allows the best laser bandwidth. SuggestedRemedy Proposal to follow. SuggestedRemedy Consider a wider range of wavelengths for VR than the draft range for SR. This doesn't necessarily mean that the SRS signal need be slower, as laser speed and fibre bandwidth will net off. Response Response Status C Response Response Status C Change threshold adjustment for TDECQ and TECQ calculation as well as SECQ from 1% to +/- 2%.				L15	# 2	measi accura	urements inaccur acy better than 19	ate, because they rely on th % of the OMA, and the mea	e OMAouter leve surement metho	els being found to an d we use for OMA isn't
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SuggestedRemedy Consider a wider range of wavelengths for VR than the draft range for SR. This doesn't necessarily mean that the SRS signal need be slower, as laser speed and fibre bandwidth will net off. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. Change threshold adjustment for TDECQ and TECQ calculation as well as SECQ from 1% to +/- 2%.	We sh	ould consider a v	vavelength range that allows	the best laser b	andwidth.		-			
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Response Response Status C 1% to +/- 2%. ACCEPT IN PRINCIPLE. 1% to +/- 2%.	Consid	ler a wider range sarily mean that t				ACCE	PT IN PRINCIPL	E.		
	Response		Response Status C					stment for TDECQ and TEC	Q calculation as	well as SECQ from +/-
The center wavelength range has been expanded to 842 - 948 nm.	ACCE	PT IN PRINCIPL	E.							
The center wavelength lange has been expanded to 042 - 340 mm.	The co	nter wavelength	range has been expanded to	842 - 048 nm						
	The Ce	anter wavelength	range has been expanded to	042 - 940 MM.						

C/ 167	SC 1	67.8.5	P 43	L 40	# 5	C/ 167	SC	C 167.8.5.1	P 44	L 4	# 7
Dawe, Pie	rs		Nvidia			Dawe, Pi	ers		Nvidia		
Comment	Туре	т	Comment Status A		Reference equalizer other	Commen	t Type	т	Comment Status A		Reference equalizer other
			"Add editors' note: The noise further study".	handling in th	ne fiber emulation and the	othe	optica	I PMDs. So	han the usual 5 because the the last few taps should be	correcting t	he tail of the response and
Suggested	dRemed	V						uite smaii: a is we learn r	ctually much smaller than th nore.	ese propos	ed limits, but we can tighten
Does t	the draft	need to	say more about this?			Suggeste					
Response			Response Status C			00			solute values of tap coefficie	nto 7 9 ono	0.040202 for now
ACCE	PT IN P	RINCIPL	Е.						VR, depending how long the		
م اما م		- 4	-literial literature "The reside has		(ih an annulation and the	Respons	е		Response Status C		
			ditorial license: "The noise had further study".	naling in the	inder emulation and the	ACC	EPT IN	I PRINCIPLI	, =.		
C/ 167	SC 1	67.8.5.1	P 44	L 1	# 6	The Tap		ted remedy absolute val	will be implemented for the S	SR and VR	link.
awe, Pie	rs		Nvidia			тар 7	0.4	absolute val	le		
Comment	Туре	т	Comment Status D		Reference equalizer other	8	0.3				
FFE in optimu with ve equaliz would Also, v	n the dra um refer ery nasty zer sligh be bette	ft. But the ence rece y signals ttly more l er. ps and 3	and the channel are slow as c hat isn't the best way to address eiver forces us to choose high that may be nasty for even a w like the 120G C2M one (which cursor positions, we have 3, 8	s a slow sigr xECQ which rery smart re is intended	al. Using this sub- burdens real receivers ceiver. A reference for even slower channels)	9	0.2				
these	, ge from l channel	, FFE to C ⁻ s are not	TLE, FFE, 1-tap DFE. Simple as slow as 120G C2M. Remo ction and/or if feasible, reduce	ve unnecess	ary FFE taps that						

Proposed Response Response Status W

PROPOSED REJECT.

This represents a significant change from the current definition of the reference equalizer. A presentation supporting the suggested approach is requested.

C/ 167	SC 167.7.2	P 40	L19	# 10	C/ 167	SC 1	67.7.1	F	39	L 28	# 11
Tang, Yi		Cisco Syster	ns, Inc.		Tang, Yi			Cis	co Syster	ns, Inc.	
Comment	Type TR	Comment Status A		Receiver sensitivity	Comment	Туре	т	Comment State	is A		TDECQ other
	ntation "tang_3c	Q from 1.4dB to 1.8dB to allo db_adhoc_01a_062421.pdf" v			of TEC while a	CQ. This a transm	allows for allows for allows for allows for allows for all the second se	or a transimitter wind a TDECQ of 4.4d	h a TECO 3 can onl	Q of 4.4dB opera y operating at 0d	ECQ, but independent ting at -3dBm OMA IBm and above. To
		are listed in the supporting p	resentation				• •	OMA-TECQ shall	be specifi	ed as well as ON	MA-TDECQ.
Page Avera Stress Recei Remo Page Avera Outer Remo	sed receiver ser ver sensitivity ((ve Editors' note 39, 167.7.1 Tab ge launch powe Optical Modula ve Editors' note	ole 167-8: ver, each lane (min): -6.4dBm ssitivity (OMAouter), each lan DMAouter), each lane (max): e c ole 167-7: or, each lane (min): -4.6dBm tion Amplitude (OMAouter), e	max(-4.6, SECQ		shall b "Launo <i>Response</i> ACCE Add th Launcl and gi	ch powe be chang ch powe PT IN P he specif h power ve it the	r in OMA ged to r in OMA RINCIPL fication in OMA same va	outer minus TECQ	CQ (min) s C (min)	,	
	45, 167.8.12, E				C/ 167	SC 1	67.10.1		49	L 28	# 12
RS =	Max(-4.6, SECC	Q-6.4) (dBm)			Tang, Yi	T	-	Cis Comment State	co Syster	ns, Inc.	0
Response ACCE	PT IN PRINCIF	accordingly to match modifie <i>Response Status</i> C PLE. I remedy with editorial license		I	wavele Suggested	avelengt ength rai	nge defir V	in footnote "c" of ta	ble 167-' ransimit	characteristics for	Genera with the center or the SRx variants.
					Response ACCE		RINCIPL	Response Statu E.	s C		
					Chang	je footno	ote c to re	ead:			
					conne the wa	ction and	d splice l h range 8	on loss values inclu loss, over 342 nm to 948 nm 1		·	allocated for ength range 844 nm to

C/ 167	SC 167.7.1	P 39	L15	# 13	C/ 167	SC 167.7.2	2	P 40	L 10	# 15
Lewis, Dav	vid	Lumentum			Lewis, Dav	id	I	_umentum		
Comment	Type TR	Comment Status A	C	Center wavelength for VR	Comment	Type TR	Comment S	tatus A	C	Center wavelength for VF
nm ar potent	nd 940 nm with to	(range) for -VRn should allov lerance around those wavele the high volume manufacturin	ngths. This will	increase market	nm and	d 940 nm with al by enabling	tolerance around	those wavele	engths. This will	avelengths between 850 increase market erating at different
Suggestee	dRemedy				Suggested	Remedy				
Chang	ge "TBD" to "844	to 948".			Chang	e "TBD" to "84	44 to 948".			
Response	•	Response Status C			Response		Response St	atus C		
ACCE	PT IN PRINCIPL	.E.			ACCE	PT IN PRINCI	PLE.			
	r wavelength ran 948 nm.	ge for VR is			Center	wavelength (range) will be char	nged to 842 -	948 nm.	
					C/ 167	SC 167.7.2	2	P 40	L 26	# 16
C/ 167	SC 167.7.1	P 39	L 26	# 14	Lewis, Dav	id	I	_umentum		
Lewis, Dav	vid	Lumentum			Comment	Туре Т	Comment S	tatus D		TDECQ for VI
Comment The tr	21	Comment Status D teristics for -VRn should mate	ch those for -SR	TDECQ for VR n in order to support			eteristics for -VRn s	should match	those for -SRn	in order to support
intero	perability over -V	R reaches.			Suggested	Remedy				
Suggestee	dRemedy				Chang	e SECQ value	e from TBD to mat	ch the value	in the correspon	ding -SRn column.
		uus TDECQ (min), TDECQ (m the corresponding -SRn colui		(max) values from TBD	Proposed I		Response St	atus W		
Proposed	Response	Response Status W			PROP	OSED ACCEI	PT.			
PROF	POSED ACCEPT	IN PRINCIPLE.					ength range for VR R for SECQ is reas		xpanded to 948 r	nm, using the same
values	s as SR for TECO	oth range for VR has been ex Q(max), TDECQ (max) and O ctly not required for interoper	MAouter minus			,				

C/ 167	SC 167.7.3	P 41	L16	# 17	C/ 116	SC	116.1.4	P 24	L 24	# 32
Lewis, Dav	rid	Lumentum			Nicholl, Ga	ry		Cisco		
Comment	Туре Т	Comment Status D		Link budget	Comment 7	Гуре	ER	Comment Status D		Genera
Replac	ce the TBDs for -\	/Rn in Table 167-9 to include	the same per	nalties as -SRn.				mething wrong with the editin		
Suggested	Remedy				follows 802.3ci		e 116-4). T	his table is actually Table 11	5-3 in 802.3-20	018, 802.3cd-2018 and
penalti	es (for max TDEC	for max TDECQ) from TBD to CQ) from TBD to 4.6 dB. Cha 3, and 0.1 for OM4 and OM5	ange additiona	0	Suggested	Reme	-	on and table title to "Table 11	6-3" and not "	Table 116-4".
Proposed I	Response	Response Status W			Proposed F	Respo	nse	Response Status W		
PROP	OSED ACCEPT I	N PRINCIPLE.			PROPO	OSED	ACCEPT	IN PRINCIPLE.		
0.1 dB	ditional insertion for OM3, and for OM4 and OM	loss for VR will be changed t 5.	0		that the	e editir	ng instructi	e an amendment to IEEE Sto ons and table numbers follow nd other groups as needed.		
C/ 80	SC 80.1.1	P16	L 3	# 22	C/ 116	SC	116.1.4	P 25	L14	# 33
Nicholl, Ga	iry	Cisco			Nicholl, Ga	ry		Cisco		
Comment	Type ER	Comment Status D		General	Comment 7	Гуре	ER	Comment Status D		Genera
made a also in	a change to "Tabl correct, and it sho	s incorrect. 802.3cu-2021 did le 80-4a" , as inserted by 802 puld be "Table 80-4a and not	2.3cd-2018. Th	e table table on line 6 is		(Table		mething wrong with the editin his table is actually Table 110		
	80-5" in section 8	30.4.			Suggestedl	Reme	dy			
Suggested	,				Change	e editi	ng instructi	ion and table title to "Table 11	6-4" and not "	Table 116-5".
		uction to reference "Table 80 line 6 from "Table 80-5" to "		Table 80-5". Also	Proposed F	Respo	nse	Response Status W		
Proposed I		Response Status W			PROPO	OSED	ACCEPT	IN PRINCIPLE.		
,	OSED ACCEPT I	1			IFFF S	308 bt	2.3db will b	e an amendment to IEEE Sto	1 802 3-202× -	The editors will ensure
IEEE S that the	Std 802.3db will be e editing instruction	e an amendment to IEEE Sto ons and table numbers follow nd other groups as needed.			that the	e editir	ng instructi	ons and table numbers follow nd other groups as needed.		

General

General

C/ 167	SC	167.1	P 29	L 45	# 35	C/ 167	SC	167.5.4	P 36	L 25	# 39
Nicholl, G	ary		Cisco			Nicholl, Ga	ary		Cisco		
Comment	Туре	TR	Comment Status A		General	Comment	Туре	TR	Comment Status R		General
indica conce 1 C2N	ited in tl erned, a ⁄/) shou	he 802.3-2 ind so AU Id not be i	edes 3ck in the amendment of 2018 editorial database . 3ck l interfaces being defined by referenced.	does not exist a	s far as 3db is		151 in <i>Reme</i> o	802.3cu-	with previous ammendment 2021.	ts, e.g. clause 12	22 in 802.3-2018 and
Suggeste									-VR1, 200GBASE-VR2, 400	GBASE-VR4, 10	0GBASE-SR1,
Delete	e rows	for 120F	and 120G from Table 167-1.				BASE-S	SR2, or 40	0GBASE-SR4 signal input"		
Response ACCE		PRINCIPL	Response Status C .E.			to: "comp	liant 10	0GBASE	-R, 200GBASE-R, or 400GB	ASE-4 signal in	put"
These	e interfa	ices were	added after a comment was	received on Draf	t 0.1.						
Add a	n edito	rs' note st	ating that these rows will be r	emoved if .3db is	s published before .3ck.	Response REJE			Response Status C		
The e	ditors w	vill coordir	nate with the .3ck editors.								
C/ 167	SC	167.1	P 30	L 20	# 36	The su single			would not provide the appro	opriate signal as	100GBASE-R includes
Nicholl, G	ary		Cisco								
Comment	Туре	TR	Comment Status A		General						
indica conce	ted in tl rned, a	he 802.3-2 Ind so AU	edes 3ck in the amendment of 2018 editorial database . 3ck I interfaces being defined by and 400GAUI-4 C2M) shoul	does not exist a 3ck (i.e. 200GA	s far as 3db is UI-2 C2C, 200GAUI-2						
Suggeste	dReme	dy									
Delete	e rows	for 120F	and 120G from Table 167-2.								
Response	9		Response Status C								
		PRINCIPL	E. added after a comment was	received on Draf	t 0.1.						
Add a	n edito	rs' note st	ating that these rows will be r	emoved if .3db is	s published before .3ck.						
The e	ditors w	vill coordir	nate with the .3ck editors.								

C/ 167	SC 167.	7.1	P 39	L 28	# 40	C/ 167	SC	167.7.1		P 39	L 41	# 43
Nicholl, G	Bary		Cisco			Nicholl, G	ary			Cisco		
Commen	t Type EF	Comm	nent Status A		Gene	ral Comment	Туре	TR	Comment S	tatus R		Genera
					mit characteristisc"	Shou	ld "Enci	rcled Flux	" be defined in s	sub-clause 1	67.8 ?	
		, to be consist 3cu-2018 Table	ent with the chang	e that was made b	oy 802.3cu. For	Suggeste	dReme	dy				
			blic/May20/nicholl_	_3cu_03_051920.j	odf.	Add a	definti	on and me	easurement met	thod (which d	can be a reference	e) for "encircled flux" in
Suggeste	dRemedy		-			sub-c	lause 1	67.8				
	-	changes to T	able 167-7:			Response	9		Response St	tatus C		
						REJE	CT.					
			dulation Amplitude n 802.3cu-2021 ar		n lane (min)" to be	Encir	cled flux	k is define	d in Clause 167			
			blic/May20/nicholl_		odf.	the sa	ame wa	y as other	multimode clau	uses such as	Clause 86, 138 a	and 150.
- Dele	ete the row "I	aunch power i	n OMAouter minus	s TDECQ (min)"		This	can be t	aken up i	n maintenance.			
- Dele	ete footnote o	2.				C/ 167	SC	167.7.1		P 39	L 48	# 44
						Nicholl, G	ary			Cisco		
Response			nse Status C			Comment	Туре	TR	Comment S	tatus D		TDECQ othe
	EPT IN PRIN 	-						ed a Figur TDECQ"	e to illustrate "C	MAouter ea	ch lane (max) and	OMAouter each lane
		,	it is otherwise a m min) with separate	,	and TECO	Suggeste	dReme	dv				
/ tuop			init) mitrooparato			Add a	figure	(and asso	ciated text) follo	wing Table	167-7 to illustrate	"OMAouter each lane
			E-SR (Clause 138)	, 100GBASE-DR	(Clause 140), and	()			()	versus TDEC	CQ" for the differe	nt PMDs. See 802.3cu-
		(/	in using two lines: de, each lane (mir) -3.0 dBm			0		an example.			
Laun	ch power in (MAouter minu	is TDECQ (min)	-4.4 dBm		Proposed	•		Response St			
(Exar	mple of 100G	BASE-SR1)							IN PRINCIPLE		after TDECQ (m	av)
802.3	Bcu combines	the two:					R is set.					
			de (OMAouter), ea	ich lane (min)								
	DECQ < 1.4 4 < TDECQ -		-0.2 dBm (-1.6 + TDE(CO) dBm								
	mple of 400G		(-1.0 + 1DEC									

Comment ID 44

C/ 167	SC 1	67.7.2	P 40	L 20	# 45	C/ 167	SC	167.7.3	P 41	L 27	# 47
Nicholl, G	ary		Cisco			Nicholl, Ga	ary		Cisco		
Comment	Туре	TR	Comment Status A		Receiver sensitivity	Comment	Туре	TR	Comment Status A		Receiver sensitivity
			eceiver sensitivity" normative u-2021, Table 151-8 as an e		e way it is represented	"Trans	mitter	OMAouter	figures following the illustra each lane versus TDECQ a each PMD.		
Suggeste	dRemedy	/							each PMD.		
Make	the follow	wing char	nges to Table 167-8:			Suggested					
			eiver sensitivity (OMAouter), 3cu-2021. See 802.3cu-2021			each la	ane vei	rsus TDEC	ciated text) following Table Q and receiver sensitivity (802.3cu-2021 Figure 151-	OMAouter) each	a lane versus TECQ" for
- Dele	te footno					Response			Response Status C		
Response		ne e	Doononoo Statua					PRINCIPL			
		RINCIPLI	Response Status C E.			Implen license		uggested r	emedy but leave TBDs whe	ere appropriate fo	or VR with editorial
			ed remedy with editorial licen		67.8.12, refer to the	C/ 167	SC	167.8.12	P 45	L 42	# 48
Table	167-8 fo	r receiver	r sensitivity and remove the	equation.		Nicholl, Ga	ary		Cisco		
			er sensitivity is informative		-8 will be removed.	Comment	Туре	TR	Comment Status A		Receiver sensitivity
Recei	ver sensi	itivity is m	nade normative (see comme	nts 48 and 56).					eceiver sensitivty" a normati		
C/ 167	SC 1	67.7.2	P 40	L38	# 46				Q. We should make the sar	me change 802.	.3db.
Nicholl, G	arv	-	Cisco			Suggested		,			
Comment	,	TR	Comment Status A		Receiver sensitivity				2 to make "receiver sensitiv than SECQ. Propose using		
			e to illustrate "Receiver sensi	tivity (OMAoute	,			a template			Scu-2021, Sub-clause
versu	s TECQ"	for the di	ifferent PMDs. Note in defini	ng receiver sens	sitivity 802.3cu	Response			Response Status C		
			a rather than SECQ. I have s		arate comment against	ACCE	PT IN I	PRINCIPL	•		
	•		to make the same change for	002.300.		Comm	ent 56	(Mike Duo	dek) also recommends mak	ing receiver sen	sitivity normative.
Suggeste	-		vioted tout) following Table 44		"Dessiver consitivity	Implen	nont w	ith editoria	Lliconso		
			ciated text) following Table 10 (max) versus TECQ" for the			Implen					

Figure 151-4 as an example.ResponseResponse StatusC

ACCEPT IN PRINCIPLE.

Implement suggested remedy but leave TBDs where appropriate for VR with editorial license.

s. Rows 33 to 37 a receive the signal f in the reference re- riate adjust the para nse Status C icients were written alizer definitions for	including which taps are contradicting tha from both short fibers ceiver for TECQ and ameters in section 10 separately for TDE0	at information. Also rs and long fibers d TDECQ 67.8.5.1 CQ and TECQ to
reference equalizer s. Rows 33 to 37 a receive the signal f in the reference re- riate adjust the para nse Status C icients were written alizer definitions for	including which taps are contradicting tha from both short fibers ceiver for TECQ and ameters in section 10 separately for TDE0 r VR and SR.	es have the largest at information. Also 's and long fibers d TDECQ 67.8.5.1 CQ and TECQ to
s. Rows 33 to 37 a receive the signal f in the reference re- riate adjust the para nse Status C icients were written alizer definitions for	are contradicting tha from both short fibers ceiver for TECQ and ameters in section 10 separately for TDE0 r VR and SR.	at information. Also rs and long fibers d TDECQ 67.8.5.1 CQ and TECQ to
nse Status C icients were written alizer definitions for	separately for TDE(r VR and SR.	CQ and TECQ to
nse Status C icients were written alizer definitions for	separately for TDE(r VR and SR.	CQ and TECQ to
icients were written alizer definitions for	r VR and SR.	
alizer definitions for	r VR and SR.	
alizer definitions for	r VR and SR.	
r is defined to be sa	ame for SR and VR	(see comment 71),
ne extent possible.		
CQ and TDECQ.		
P 39 Macom nent Status D	L 30	# 63 TDECQ for VF
.4 dB		
nco Statuc M		
	R given the expand	led center
	3.4 dB onse Status W () is reasonable for V nt #16).	

0.407	00 407 0 5 4	D 40	1.50	# 0.4	0/ 407	00 407 7		1.00	# [00
C/ 167	SC 167.8.5.1	P 43	L 50	# 64	C/ 167	SC 167.7.1		L 26	# 66
Palkert, Tom		Macom	_		Palkert, To		Macom		
Comment Ty Need val	1	Comment Status A	R	eference equalizer for VR	Comment T Need v		Comment Status D for VR Overshoot		Overshoo
SuggestedRe	emedy				Suggested	Remedy			
Replace	TBD with value of	f 9			Replac	e TBD with 12	2%		
Response ACCEPT		Response Status C			Proposed F PROP	Response OSED REJEC	Response Status V	v	
Define th 71.	ne length of refere	nce equalizer for VR as 9	taps. Also see	response to comment			uld be validated. Currentl 2 hit ratio) in 802.3cu.	y, overshoot/und	ershoot (max) is 22% (of
C/ 167	SC 167.8.5	P 43	L 29	# 65	C/ 167	SC 167.7.2	2 P 40	L 24	# 67
Palkert, Tom	I	Macom			Palkert, To	m	Macom		
Comment Ty Need val		Comment Status D dth of the 2nd filter for VR		Center wavelength for VR	Comment T Need v	51	Comment Status D)	TDECQ for VI
SuggestedRe Replace	<i>emedy</i> TBD with value of	f 22 GHz			Suggested Replac	-	alue of 3.4 dB		
Proposed Re		Response Status W			Proposed I		Response Status V	v	
•	SED ACCEPT IN				•	OSED REJEC		•	
	r bandwidth to rep gth range (842 - 9	resent the fiber will be cal 48 nm).	culated based of	on the expanded		of 4.4 dB is re mment #16.	easonable given the expan	nded center wave	length range for VR.
Center w	vavelength (range)) Fiber emulation (-3dl	Be BW)		C/ 167	SC 167.7.2	2 P 40	L 40	# 70
(nm)		(GHz)			Ghiasi, Ali		Ghiasi (Quantum/Marvell	
842 - 868	8	33.6			Comment 7	Type TR	Comment Status	2	Center wavelength for VF
842 - 888	-	29.6			We ha	ve not seen c	ompeling enough advanta	ge with 940 nm V	CSELs, not to mention
842 - 918 842 - 948	8	24.5 20.7			sensing		CSELs are very different d VCSELs require InGaAs		nm VCSELs from 3D backward compatible with
		onse for TDECQ measur			Suggested	Remedv			
		filter represents the syster Iz. The second filter repre			••	-	enter wavelength of 840-86	60 nm	
		wavelength band.			Response		Response Status		
					REJEC	ст.			
					Center	wavelength ra	ange set to 842 - 948 nm.	See response to	comment #13.

Comment ID 70

C/ 167	SC 1	167.8.5.1	P 43	L 50	# 71	C/ 167	SC	167.10.3.	3	P 52	L17	# 74	
Ghiasi, Ali			Ghiasi Qua	ntum/Marvell		Ghiasi, Ali				Ghiasi Quan	ntum/Marvell		
Comment	Туре	ER	Comment Status A	R	eference equalizer for VR	Comment 7	Гуре	TR	Commen	t Status A			MDI
packag	ging, co	mpatability	vs 9T FFE need to consid y between VR and SR, an			issue w	vhich o	can be diffi	cult to meet	with PC MPO,	introducing optic	due to performant on B PC finish MF et. There is also c	PO MDI
Suggested	-	,							o Type B or		ginent the marke		oncent
			and packaging are impro ential, a 5T FFE satisfies			Suggestedl	Reme	dv					
			e TBD tap with 5, Tap 1,			00			lefine the ca	ble plant where	e both PC and Al	PC are supported.	
			constrained to be at least		0 0	Response	•	,		Status C			
Response			Response Status C				от ілі	PRINCIPL	'				
ACCE	PT IN P	RINCIPLE	Ε.				B was	s included		angled connec	tors are needed	by large enterprise	e end
			g presentation, decision is	to go with the sa	me reference equalizer								
for VR	as SR.									endation conce should be cons		ning features to inf	orm
C/ 167	SC 1	167.8.5	P 43	L 21	# 72	life use					sidered.		
Ghiasi, Ali			Ghiasi Qua	ntum/Marvell									
Comment	Туре	TR	Comment Status A		TDECQ other								
wavefo	orm exc		r up to +/- 1% threshold a ere OMA (1/6, 1/2, 2/3) lev DECQ										
Suggested	Remed	У											
capabi	lity as it		I mean to set the slicer le suggested there is no iss 2%										
Response			Response Status C										
ACCE	PT IN P	RINCIPLE											
Chang 1% to -		nold adjus	tment for TDECQ and TE	CQ calculation as	well as SECQ from +/-								