IEEE P802.3bs D2.1 200 Gb/s & 400 Gb/s Ethernet 1st Working Group recirculation ballot comments

C/ 123	SC 123.7	P 278	L 4	# 28
Swanson,	Steve	Corning Incorp	orated	

Comment Type TR Comment Status A

The decision to add wide band multiple mode fiber to the 400GBASE-SR16 PMD is a mistake that will lead at minimum to confusion in the market and is IMHO misleading the reader of the standard to believe that deploying a fiber designed for operation in SWDM systems in a parallel application, will lead to enhanced performance or a viable upgrade path when in fact it will not. It is not clear that 400GBASE-SR16 will reach broad market potential given the fact that the work in 802.3cd will likely obsolete 400GBASE-SR16 in favor of 400GBASE-SR8. In addition, there is no good rationale for deploying 32 wideband fibers in a parallel fiber solution as an upgrade path.

SuggestedRemedy

The suggestion is to reverse our decision in Fort Worth and remove wide band multimode fiber from 400GBASE-SR16 rather than mislead the reader of the standard. A user is always free to use a fiber that meets/exceeds the OM4 specification but if it provides no benefit at higher cost, it should not be recommended.

If this comment is not selected, several changes still must be made:

1. Replace "...type A1a.3 (OM4), or fiber compliant to TIA-492AAAE, according to the specifications defined in Table 123.6" with "...type A1a.4 (OM5)"

2. Replace "The fiber type and operating range shown in Table 123..5 are the same as 100GBASE-SR4 (See Clause 95)." with "The operating range shown in Table 123.5 is the same as 100GBASE-SR4 (See Clause 95).

3. 2. Consistent with Table 122-8 for single-mode fiber, there is no need to add a new row for WBMMF in Table 123-5 since the supportable link length is the same as OM4 and the fiber should only be used as an OM4 equivalent fiber, i.e., a single wavelength solution in this parallel application. Replace Table 123-5 with the following: Table 123-5 - 400GBASE-SR16 operating range

PMD type Required operating range

400GBASE-SR16 0.5 m to 70 m for OM3

0.5 m to 100 m for OM4 or OM5 operating as OM4 fiber at 850nm

Response Status U

Response

ACCEPT IN PRINCIPLE. See also response to comment #28

Replace "The fiber type and operating range shown in Table 123-5 are the same as 100GBASE-SR4 (See Clause 95)," with "The operating range shown in Table 123-5 is the same as 100GBASE-SR4 (see Clause 95)."

The rows in Table 123-5 follow the structure of Table 68-2 which has several different fiber types with the same reach on separate rows.

There was a consensus that if a version of IEC 60793-2-10 containing fibre type A1a.4 is

going to be available before the end of Sponsor ballot then a change should be made to replace "... type A1a.3 (OM4), or fiber compliant to TIA-492AAAE, ..." with "... type A1a.3 (OM4), or type A1a.4 (OM5), ..."

At this point do not make this change to the draft.

C/ 120	SC 120.5.11.2.5	P 200	L 47	# 94
Dawe, Piers		Mellanox		

Comment Type TR Comment Status R

This SSPRQ is not suitable for use in TDECQ or stressed receiver calibration because measurements with this pattern do not give the correct penalty.

SuggestedRemedy

Either adjust SSPRQ to a pattern that gives the correct penalty, e.g. by changing the first start sequence in Table 120-2, or remove SSPRQ (using PRBS13Q for TDECQ and stressed receiver calibration).

Response		Response Status	U	
REJE See c	CT. omment #152			
C/ 121	SC 121.8.5.3	P 2	25 L 8	# 95

C/ 121	SC 121.8.5.3	P 225	L 8	# 9	95
Dawe, Piers		Mellanox			

Comment Type TR Comment Status R

The draft says Pattern 6 (SSPRQ) should be used for TDECQ. But SSPRQ is a short, deliberately stressful pattern and therefore a TDECQ measurement does not give anything like the correct penalty for a range of reasonable transmitters.

SuggestedRemedy

Either adjust SSPRQ to a pattern that gives the correct penalty (e.g. by changing the first start sequence in Table 120-2); or use PRBS13Q for TDECQ (and stressed receiver calibration) with a separate requirement for low frequency performance as appropriate, similar to how the 200GAUI-4 etc. specifications handle this, choosing any limit according to the circumstances of the optical link. Apply to clauses 121, 122, 124.

Response Response Status U

REJECT.

This is an updated version of unsatisfied comment #129 against D2.0. The commenter is invited to bring in a proposal for an alternative pattern that allows TDECQ measurements that correlate to the TDP. One of the patterns for measurement of TDEC in Clause 95 or TDC in Clause 88 is PRBS31 and the SSPR pattern is made up of segments of PRBS31. The transmitter eye mask or TDC/TDEC has not been allowed to be measured in previous

clauses with a pattern as benign as PRBS13Q.

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: Comment ID

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		c for Working Ore			110	
C/ 121 SC 121.7.1 P 220 L 37 Dawe, Piers Mellanox	# 96	C/ 121 SC Dawe, Piers	121.7.1	P 220 Mellanox	L 36	# 102
Comment Type TR Comment Status A The purpose of the RIN spec has changed from something to ensure something to ensure a good TDECQ measurement. The limit shou intended purpose.		does not appe	ear to bene	Comment Status R atio of 4.5 dB restricts the r fit the link or the receiver signals t is to push up cost.		
SuggestedRemedy Correct the RIN limits according to what is necessary for to enable clauses that use TDECQ.	a good TDECQ, all	SuggestedRemed Reduce the e		tio limit to a defensible amo	ount, such as 3 d	В.
Response Response Status U ACCEPT IN PRINCIPLE. This is an updated version of unsatisfied comment #130 against D2 Commenter is invited to demonstrate that the current values are no enable a good TDECQ and to propose alternative values.		Commenter is	s invited to	Response Status U on of unsatisfied comment # demonstrate that there is a he ability of receivers to me	need to relax th	e ER for this PMD and
See response to comment #110 C/ 121 SC 121.8.1 P 222 L 19	# 98	Cl 122 SC Dawe, Piers	122.7.1	P 250 Mellanox	L 35	# 103
Dawe, Piers Mellanox Comment Type TR Comment Status R In this draft, square wave is proposed for RIN measurement. But w wave because it isn't PAM4. CDRs, CRUs and any linearity control	circuits may fail	does not appe TDECQ spec	ear to bene). Its effec	Comment Status R atio of 4.5 dB restricts the r fit the link or the receiver sign t is to push up cost.		
because two of the expected PAM4 levels are missing, CRUs with t bandwidth (3 MHz nominal) won't hold lock properly because squar unusually low transition density.		SuggestedRemed Reduce the e clause).		tio limit to a defensible amo	ount, such as 3 d	B (all 4 PMDs in this
SuggestedRemedy		Response		Response Status U		
If a RIN spec is needed, define it based on PRS13Q. All PAM4 opt square wave from the draft.	ical clauses. Remove	REJECT. This is an updated version of unsatisfied comment #566 against D2.0.				
Response Response Status U REJECT. The use of a square wave to measure RIN was discussed during the comment #152 against D2.0 with the consensus being to continue to The commenter is invited to provide the details of a measurement r uses the PRBS13Q pattern.	o use a square wave.			demonstrate that there is a he ability of receivers to me		

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Dawe, Piers	SC 124.7.1	P 296 Mellanox	L 31	# 104	<i>Cl</i> 120E Ghiasi, Ali	SC 120E.3.	1	P 365 Ghiasi Quantu	L 21 Im LL C	# 135
Comment Ty	vpe TR C	Comment Status R			Comment	Type TR	Comment			Buck
not appe spec). It	ear to benefit the lin	o of 5 dB restricts the ran k or the receiver significa up cost. Curious that the nyway.	antly (they are pro	tected by the TDECQ	connec	tor haivng ~1/3 ww.ieee802.or	3 the connector	crosstalk spec	ified in 120E.4.1	ere base on hypotitical l 01_082415_elect.pdf
SuggestedRe	emedy				••	-	nt eve width an	d eve height ar	e feasible with (QSFP28 like connector
	•	limit to a defensible amo	unt, such as 3 dE	3.	having	~3x the crosst	alk. Attach pre	sentation provid	de background	
Response	Re	esponse Status U			http://w	ww.ieee802.or	g/3/bs/public/10	6_09/ghiasi_3b	s_01_0916.pdf	
, REJECT					Response		Response S	Status U		
Commer	nter is invited to der	of unsatisfied comment # monstrate that there is a ability of receivers to mee	need to relax the	ER for this PMD and	and IEI	omment does r EE P802.3bs/D		tisfied negative	comments fror	IEEE P802.3bs/D2.1 n the initial ballot.
C/ 120D Dudek, Mike Comment Ty	vpe TR C	P 355 Cavium Comment Status A	L 19	# 118	This a No cha	duplicate of "T inge to draft pr	comment #83	on D2.0.		
		13 to 200 in draft 2.1 the reflections in the test sy			C/ 120	SC 120.5.1	.2.5	P 200	L 43	# 152
SuggestedRe	emedy				Wertheim,	Oded		Mellanox Tecl	nnologie	
Change waveforr		e of SNDR" to "the meas	sured value of SN	NDR with Np=13 in the	Comment T The cu		Comment - est pattern is to		ransmitter (TDE	ECQ) or stressed
Response	Re	esponse Status U			receive	er testing.				
	T IN PRINCIPLE.				Suggested	Remedy				
Needs fu	urther investigation	in light of the definition o	f SNR_ISI.		implem				RBS31 is convert rt values of the s	enient from segments to produce
					Response		Response S	Status U		
					REJEC				er clauses. Corr	

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C/ 120E SC 1	120E.3.1.6	P 363	L 35	# <u>2</u> 0126	C/ 120E	C 120E.3.2	P 366	L 32	# <u>2</u> 0127
awe, Piers		Mellanox			Dawe, Piers		Mellanox		
mment Type	TR Co	omment Status A			Comment Typ	e TR	Comment Status A		
energy. The sp emphasis but r	spec allows an miss the inten	ntended to represent a m implementer to achieve tion.			much cros doesn't de	stalk when c	nsition time min. spec is ther connected to a host with mor module's output amplitude s e one.	e NEXT than the I	MCB. "Too much"
gestedRemedy	•				SuggestedRer				
0.1 V. Definition the signal-dependent during calibration We don't need	on of slew time endent 20% a ion of the moo d to change the	build be replaced by a sle e similar to transition time nd 80%. Same for the ce dule stressed input signal e spec for the crosstalk g al so an implementer wo	e but with fixed ounter propagat (120E.3.4.1.1). enerator in the	thresholds instead of ing crosstalk channels opposite direction	This transi 0.1 V. De the signal- There is le	tion time spe inition of sle dependent 2 ss need to c	ec should be replaced by a s w time similar to transition ti 20% and 80%. hange the transition time sp st board, so the NEXT is alre	ne but with fixed	thresholds instead of tput because the
esponse	Re	sponse Status U			Response		Response Status U		
ACCEPT IN PF	-				ACCEPT	N PRINCIPL	.E.		
No change to the solicited. See response to the solicited set to the sol		on this draft due to lack	of consensus. F	urther presentations	No change solicited.	to the docu	ment on this draft due to lac	k of consensus. F	urther presentations
					units of ps Add footno 2) Make no c	and a value te "Measure	ed between +/- 0.1V"	Slew time (min) "	in Table 120E-3, with
								1.00	"
					C/ 120 S Dawe, Piers	C 120.5.11	.2.5 P 199 Mellanox	L 36	# 20128
					Comment Type This SSPF		Comment Status R ill give inconsistent results w	hen testing a rang	ge of transmitters.
					SuggestedRer	nedy			
					measurem that patter	ents that co า.	treme pattern that better ack rrelate to the TDP we don't v a pattern that is less extreme	ant to measure a	t line rate, change to
					Response	-	Response Status U		-
						ive test patt e PMA can	ern proposed. If the optical t	rack selects a diff	erent test pattern than
		R/editorial required GR/g		T/technical E/editorial G				ent ID 20128	Page 4 of 7

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C/ 121 SC 121.8. Dawe, Piers	5 P 221 Mellanox	L 37	# 20129	<i>Cl</i> 121 Dawe, Pier	SC 121.7.1	P 218 Mellanox	L 33	# 20130
SuggestedRemedy If we can find a less measurements that that pattern. If we can't, use PRE the implementer to Similarly in clauses Response	Comment Status R n will give inconsistent results w s extreme pattern that better ach correlate to the TDP we don't w 3S13Q, which is much more rep be careful about low frequency of 122, 124. Response Status U	ieves the objecti ant to measure resentative, for	ive of allowing TDEC at line rate, change to	include impairr substa *recom implem As 52. for a sy and "Ir that's t	ve have a TDECQ ed in TDECQ; the ments. All we co- initially all of the mend* any num nenters that we 9.6 says "This p ystem level test order to measu rying to deliver	Comment Status R Q spec, we should look age e acceptable level of RIN of build *require* in a spec is to TDECQ limit, which I don't ber without making assum can't justify. rocedure describes a comp depending on the implement are the noise, the modulation 4 well-spaced PAM4 levels tition to the DUT is turned of	depends strongly of the amount of RIN think is this numb aptions on behalf of ponent test that m entation. If used" on to the DUT is to can't be expected	on other transmitter that would create er. It would be hard to of all future transmitter ay not be appropriate urned off." A transmitte
TDECQ measurem One of the patterns	nvited to bring in a proposal for a ents that correlate to the TDP. for measurement of TDEC in C of segments of PRBS31.	·		value - In 121. reflecti reflecti	no longer need delete the RIN2 .8.5.1 and 121.8 on is adjusted to	a RIN spec and it would be 22.80MA row in Table 121 .5.2, we could change "Th o create the greatest RIN" to or the greatest TDECQ". 2, 124.	-6, and in Table 12 e state of polariza	21-10. Delete 121.8.7. tion of the back
				Response		Response Status U		

REJECT.

Insufficient justification in the comment and incomplete Remedy proposal. The commenter is invited to bring in a presentation clarifying why a RINxOMA spec is no longer needed and why the current specification in draft 2.0 is broken. The transmitter RINxOMA spec is intended to screen out potentially bad transmitters even if the noise correction required by the TDECQ test is not very accurate.

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C/ 122 SC 122.1 Booth, Brad	P 239 Microsoft	L 1	# <u>2</u> 0558	C/ 123 SC 123.1 Booth, Brad	P 269 Microsoft	L 1	# 20559

Comment Type Comment Status R TR

400GBASE-FR8 does not satisfy broad market potential or economic feasibility. It is well understood in the Ethernet industry that all solutions for 2 km optical PMDs are considered "client" or "grey" optics. These PMDs must be able to satisfy the faceplate density requirements (32 ports per 1 RU) to be considered economically feasible. The current power estimations for 400GBASE-FR8 does not permit the PMD to meet the power envelope or cost requirements needed to satisfy this requirement. Because the PMD will not be economically feasible, it is therefore unlikely to have broad market potential.

SuggestedRemedy

Two options:

1) Delete 400GBASE-FR8 from the draft and remove the objective from the project.

2) Consider other options that will result in a solution that satisfies the economic feasibility and broad market potential requirements.

As #2 is highly unlikely at this point in time, option #1 is the preferred suggested remedy.

Response Response Status U

REJECT.

Based on data presented that supported the development of the responses to the Broad Market Potential and Economic Feasibility Criteria, the Study Group and subsequently the 802.3 WG approved these responses. This data covered the solution that was eventually adopted by the Task Force and is specified in P802.3bs Draft 2.0.

The SMF objective for 2km was adopted based on data presenting its need across multiple applications. This need across multiple application areas is noted in the Broad Market Potential Response in the IEEE P802.3bs CSD (https://mentor.ieee.org/802-ec/dcn/16/ec-16-0057-00-ACSD-802-3bs.pdf). The commenter notes a specific implementation of faceplate density (32 ports per 1 RU) as a requirement that must be satisfied. However, the stated requirement is not supported by reference to an existing presentation or new data that demonstrates this requirement across the different application areas that have been noted in the Broad Market Potential Response.

Additionally, the commenter used the noted implementation for determining a power envelope and cost requirements for the optical solutions, and then continues with statements regarding "current power estimations." However, the commenter has not provided any reference to an existing presentation or new data regarding the power envelope, cost requirements, or "current power estimations" that can be considered.

Booth, Brad		Microsoft
Comment Type	TR	Comment Status R

400GBASE-SR16 requires twice the number of fibers as two 200GBASE-SR4; therefore, it does not satisfy the balanced cost requirement of economic feasibility. Because the PMD does not meet the economically feasibility, it is unlikely to have broad market potential.

SuggestedRemedy

Two options:

1) Delete 400GBASE-SR16 from the draft and remove the objective from the project. 2) Modify the PMD to be 400GBASE-SR8 based on the same technology proposed for 200GBASE-SR4.

As #1 is highly unlikely at this point in time, option #2 is the preferred suggested remedy.

Response Response Status U

REJECT.

As noted in the Economic Feasibility response, "the project will examine alternatives that trade off between PMD complexity and the number of fibers in order to maintain a reasonable balance between these two costs." The selection examined these tradeoffs and concluded that the cost balance for this PMD is reasonable. The PMD specifications have been developed in the light of the state of technology for MMF optics. In addition the PMD specs potentially allow optical interface compatibility between individual lanes of 25GBASE-SR, 100GBASE-SR4 and 400GBASE-SR16.

<i>Cl</i> 121 Dawe, Piers	SC 121.7.	1 P 218 Mellanox	L 31	# 20566
Comment Ty	/pe TR	Comment Status R		
Does the	e extinction	ratio matter much in PAM4?		

SuggestedRemedv

Unless it's important, reduce the limit to 3 dB, or as appropriate, for each optical PMD.

Response Response Status U

REJECT.

Commenter is invited to demonstrate that there is a need to relax the ER for this PMD and that this will not impact the ability of receivers to meet the sensitivity requirements.

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C/ 121	SC 121.7.1	P 218	L 16	# <u>2</u> 0567
Dawe, Pier	S	Mellanox		

Comment Type TR Comment Status R

The SMSR spec has been described variously as a diagnostic, a component level spec for buying lasers to make into PMDs, an early warning, a comfort blanket / included by default, or something that can be measured relatively easily in a component lab. Any SMSR problems will contribute to TDECQ - but we haven't quantified them. The effect of SMSR will depend strongly on the amount of dispersion which varies from one PMD to another and lane to lane, and on laser technology. We should not obstruct innovative implementations.

SuggestedRemedy

Make the SMSR limit a recommendation not a PICS requirement. All optical PMDs in this project.

Response

Response Status U

REJECT.

In response to similar comments, #219 and #221, to draft 1.0, it was agreed not remove the SMSR limit with the following justification:

"Measuring SMSR is not required - it must pass if it is measured. The background of this spec is related to unstable laser performance, probably being very temperature sensitive. Even though measuring SMSR in a DWDM environment is less straightforward than in Clause 122, it is believed that this parameter should be specified.

30 dB value for SMSR is considered to be an appropriate value for this interface."