Draft 2.1 Comments

C/ 89 SC 89.10.1 Kropp, Joerg-R	P 50 V-I-Systems (L 8 GmbH	# 1	C/ 89 SC 89.6 Chalupsky, David	2 P41 Intel Corp.	L 41	# 2
wavelength and not 131	Comment Status D er and cable characteristics 0nm. All parameters in the t avelength is defined now for	able should refe	ere to the wavelength of		Comment Status D r required to accept a 1290-1330 ing the need. If not, delete the 1		
Proposed Response Response Status W PROPOSED REJECT. This comment is made against unchanged text and therefore out of scope for this ballot. The task force recognizes that the change suggested below may be an improvement and mandates the editor to resubmit this comment against draft D3.0.			Proposed Response Response Status W PROPOSED REJECT. The cost impact of this extra requirement is expected to be very small and it has the benefit that a possible future 1310 nm serial PMD with a greater distance capability could interwork with a 40GBASE-FR transceiver over up to 2 km. This characteristic was the subject of a motion of the task force in the Geneva meeting May 2010: Motion #2 Move to adopt the receiver characteristics from slide 6 of anslow_03_0510, with the modification that the operating wavelength range will be 1290-1330 nm and 1530-1565 nm. All in room: Y: 28, N: 0, A: 3 802.3, Y: 21, N: 0, A: 1 The Task Force voted on comment #35 against D 2.0 which also proposed to remove the 1310 nm requirement and contained an identical rebuttal to the above: Should the Task force accept the proposed response above? Yes (keep the 1310 nm requirement) No (remove the 1310 nm requirement) Yes 19 No 1 The possibility of adding a note to explain this requirement was discussed in connection with comments #35 and #86 against D 2.0 but there was no consensus to add such a note as it would have to speculate about future interfaces. [Editor's note: Subclause changed from "Table 89-7" to 89.6.2]				

Unsatisfied comments from previous ballots

Draft 2.1 Comments

C/ 00 SC 0	P 1	L30	# 20060	C/ 89	SC 89.6.1	P 37	L14	# 20061
Dawe, Piers	IPtronics			Dawe, Pie	ers	IPtronics		

Comment Type TR Comment Status R

An objective is "Provide Physical Layer specification which support 40 Gb/s operation over at least 2 km on SMF" and from the PAR. "5.4 Purpose: This project will define a 40 Gb/s serial PMD that supports a link distance of at least 2km over single-mode fiber ... which will enable interconnection ...". This draft allows excessive penalties and I do not believe it provides a robust interoperability spec. The transmitter can pass the draft and be poor, and the receiver can pass the draft and fail to receive that transmitter after the fibre. Some changes are needed to come up to 802.3's traditional standards for an interoperability spec.

SuggestedRemedy

See other comments for remedies

Response Status U

REJECT.

The level of interoperability provided by the specifications for VSR2000-3R2 in G.693 has not been demonstrated to be inadequate by industry use and Clause 89 follows this methodoloav.

This comment does not propose any specific changes to the draft, for these see the other comment responses.

Dawe, Piers IPtronics

Comment Type **TR** Comment Status R

I do not believe that this draft is "optically compatible with existing carrier 40Gb/s client interfaces" (from the PAR and objectives).

An implementer could make a very slow transmitter with excessive transmitter penalty as long as he got the dispersion penalty OK, and call it compliant. I don't believe that existing VSR2000-3R2 transmitters are that bad, and I don't believe that existing VSR2000-3R2 receivers could receive this worst allowed signal with confidence, and I doubt that folks want to redesign their receivers.

A motion in Geneva doesn't fix this.

Notice that TDP uses the same with/without dispersion measurement that this draft uses already. After the sensitivity to the reference transmitter has been established as a one-off, using a TDP spec will be a cost-effective way to plug the gap and avoid interoperability problems.

SuggestedRemedy

As TDP uses the same tests as DP, after the reference transmitter/sensitivity has been established as a one-off, using a TDP spec will be a cost-effective way to plug the gap and avoid interoperability problems. Suggested TDP limit 3.3 dB (the largest limit in 802.3ae less the polarisation penalty here).

Response Response Status U

REJECT.

Including TDP in the transmitter spec would be inconsistent with Motion #1 from the Geneva Task Force meeting in May 2010.

Move to adopt the ITU-T style of optical power budget specification as proposed in slide 4 of anslow 03 0510.

Y: 32. N: 0. A: 0

There is an eye mask requirement to protect against exessively slow transmitter waveforms. The dispersion penalty is measured with the actual transmitter and therefore takes in to account any effect of a slow transmitter waveform and includes the effect of reflections. The PMD penalty has been significantly reduced due to the response to comment #62 which has changed DGD_max to 3ps.

This means that a TDP test is not required to ensure interoperability.

The level of interoperability provided by the specifications for VSR2000-3R2 in G.693 has not been demonstrated to be inadequate by industry use and Clause 89 follows this methodology.

CI 89	SC 89.6.2	P 37	L 36	# 20086
Frazier, Howard		Broadcom Cor	poration	

Comment Type TR Comment Status R

The receive characteristics in Table 89-7 include two center wavelength ranges. Given that the transmitter is constrained to a center wavelength range of 1530 to 1565 nm, the addition of the 1290 to 1330 nm wavelength range at the receiver might add unnecessary cost. It doesn't make sense to force the receiver to accept a range of center wavelengths that are so far removed from the transmitter's.

SuggestedRemedy

Remove the 1290 to 1330 nm wavelength range from Table 89-7.

Response

Response Status U

REJECT.

The cost impact of this extra requirement is expected to be very small and it has the benefit that a possible future 1310 nm serial PMD with a greater distance capability could interwork with a 40GBASE-FR transciever over up to 2 km.

This characteristic was the subject of a motion of the task force in the Geneva meeting May 2010:

Motion #2

Move to adopt the receiver characteristics from slide 6 of anslow_03_0510, with the modification that the operating wavelength range will be 1290-1330 nm and 1530-1565 nm. All in room: Y: 28, N: 0, A: 3 802.3. Y: 21, N: 0, A: 1

The Task force voted on comment #35 which also proposed to remove the 1310 nm requirement and contained an identical rebuttal: Should the Task force accept the proposed response above? Yes (keep the 1310 nm requirement) No (remove the 1310 nm requirement) Yes 19 No 1