00 SC	P1	L1	# 1	C/ 01 SC 1.3	P14	L 21	# 4
vanson, Steven	Corning Incor	rporated		Dawe, Piers	Agilent		
omment Type TR	Comment Status D			Comment Type E	Comment Status A		
feasibility of PMDs has meeting requiring 802. specified channel to sh	802.3aq to this point has cer not been demonstrated. A m 3aq to demonstrate a 10-12 B ow interoperability between I port technical feasibility.	notion was passe BER over the rat	ed at the November ed distance on a	measuring appar O.153. So, add Suggested Remedy	rence for V.52. But V.52, Charac atus for data transmission, has b reference for O.153 as below:	een withdrawn an	d replaced by ITU-T
ggested Remedy					ndation 0.153, 1992 - Basic para it rates below the primary rate.	meters for the me	asurement of error
Demonstrate some pre	liminary level of confidence i ide data from at least three ir			Response	Response Status C		
	les specified in the draft stand			ACCEPT.			
	ples per site. The data should odology also comply with the			C/ 44 SC	P 7	L 23	# 5
the 802.3aq objectives				Swanson, Steven	Corning Inc	orporated	
esponse	Response Status Z			Comment Type T	Comment Status D		
	DSED REJECT. Suggested				age 7, line 26 adds LRM to a Tabl of informative vs. normative in this		clarification is neede
/ 00 SC 30	P4	L 4	# 2	Suggested Remedy			
awe, Piers	Agilent			Clarify difference	s between the entries for SR, LX	4 and LRM.	
Comment Type E	Comment Status A			Response	Response Status Z		
P802.3am D2.1 is now	avallable.			WITHDRAWN. F	ROPOSED REJECT. Suggested	remedy not com	plete.
uggested Remedy				But good point o	n these meanings.		
Base future drafts on E	02.1 and successors, and P8	02.3an and P802	2.3ap as appropriate.	C/ 44 SC 5	P 6	L	# 6
esponse	Response Status C			Dawe, Piers	Agilent		
ACCEPT IN PRINCIPL P802.3am D2.1 OK.	Е.			Comment Type E	Comment Status R		
				Compare table 4	4-4 (input as if for ISO/IEC 11801	:1995) on p6 of P	802.3aq/D1.1 with
C/ 01 SC 1.3 Dawe, Piers	P 10 Agilent	L 48	# 3		14-5 of P802.3am/D2.1 (input as i our information in a different way,		
Comment Type E	Comment Status A			Suggested Remedy			
Need to add reference	for IEC 61280-4-1, as below:	:		Follow guidance	from P802.3am.		
uggested Remedy				Response	Response Status C		
IEC 61280-4-1 (2003),	Fibre-optic communication s Multimode fibre-optic cable p				reparation for 802.3 meeting to s		nove to WG ballot.
Response	Response Status C			Commenter is re	quest to re-submit this comment	next time.	

SC 5



Comment Status D Comment Type TR

The design philosophy used to date to calculate the parameters in clause 68 is intended to create a standard that assures 99% of installed fibers will support 10GBASE-LRM to 300 meters based on relaxation of 1 parameter, in this case PIE-D, to the 99% coverage level. However, the precedent of IEEE worst case design philosophy is that at least 99% of installed LINKS will support the standard to it's maximum rated reach, as was done in the following: 1BASE5 ? 99%, 10BASE-T ? 99%, 100BASE-T4 ? 99%, 10GBASE-S over OM3 ? 99.5% of fibers (0.995^2=99% of links). The current design philosophy of 10GBASE-LRM will only will only support $0.99 \times 0.99 = 98\%$ coverage.

Suggested Remedy

For all modeling and affected parameters in clause 68, adjust the 99% PIE-D values to assure 99% LINK coverage as required by IEEE worst case design philosophy precedents (10BASE-T, 10GBASE-SR,), which thus requires 99.5% coverage for each of the two fibers in the duplex link. For example, this will increase the PIE-D requirement by ~0.3dB for best launch according MC67YY with connectors.

Response

Response Status Z WITHDRAWN, PROPOSED REJECT, Suggested remedy not complete.

C/ 68	SC	P 17	L 15	# 8
George, Joh	n	OFS		

Comment Type **T** Comment Status R

It appears launches meeting the proposed center Launch EF specification of 86% within 11 micron radius and 30% within 5 micron radius could suffer >5 dB coupling loss penalty into the singlemode fiber of a mode conditioning patch cord and this should be accounted for in the budget.

Suggested Remedy

Increase Transmit OMA power in table 68-3 and/or decrease min received power OMA power in table 68-4 to account for > 5dB coupling loss of worst case center launch EF from MDI into single-mode fiber of mode conditioning patch cord.

Alternative remedy: For OM-3 optical launch specification in table 68-3 reduce EF 86% radius to <5 microns to minimize coupling loss from MDI into single-mode fiber of mode conditioning patch cord.

Response Status C Response

REJECT.

This concern is already addressed by the draft: because transmitter specifications are at TP2, after the coupling loss mentioned (see 68.4.1), the budget does not need to account for it, and the implementer is constrained by the transmit power window to better the example in the comment. Note e to table 68-3 makes this clear. Comments 27, 37, 46, 59 seek to make the point more obvious. See also comment 39.

CI 68	SC	P 18	L 29	# 11	1
George, Johr	ı	OFS		_	

Comment Type Comment Status D TR

The OM1 fiber models (MC54, MC67 and 108) used to calculate the ISI values in table 68-4 are too optimistic compared to PIE-D calculated from real fiber data and will result failure to meet the 99% coverage requirement. Said models predict a 99% PIE-D penalty of 4.7 dB for best launch with connectors, while two independent large sets (>1000 fibers in each case) of real 500 MHz-km OFL compliant fiber data from two manufacturers were shown to have 99% PIE-D of 5.3 and 5.2 dB respectively. Furthermore, for both manufacturers said PIE-Ds calculated from real data are optimistic as the effects of connectors were not included, and the fibers were selected from the center portion of the preform/blank, which produces the highest bandwidth fibers.

Suggested Remedy

The ISI parameters in table 68-4 and figure 68-12 must be changed to reflect a 99% PIE-D calculated from the real fiber data to enable compliant receivers to support the 99% coverage requirment. PIE-D for 99% coverage with best launch must be increased to from 5.25 dB, for center launch to 6.8 dB and for offset launch to 6.2 dB. This is justified based on GT/OFS and Corning PIE-D analysis of randomly selected large data sets of ~1480 and ~1800 real FDDI compliant and randomly selected fibers manufactured in 1998 – 1999.

Response Response Status Z

WITHDRAWN. PROPOSED REJECT. Suggested remedy not complete.

CI 68	SC	P18	L 29	#	10	
George, Johr	ı	OFS				•

Comment Type TR Comment Status D

In table 68.4 and figure 68-12, pre-cursor, post cursor, and symmetrical ISI parameters do not represent worst case finite equalizers and will result in compliance of receivers that will not support the 99% coverage requirement.

Suggested Remedy

Change ISI parameters in table 68.4 and figure 68-12 to those representing worst case impulse responses for finite equalizers to enable a valid compliance test, that assures compliant receivers support >=99% reliable operation over rated reach of installed MMF.

Response Response Status Z

WITHDRAWN. PROPOSED REJECT. Suggested remedy not complete.

SC

68 SC	P18	L 29	# 9	C/ 68 SC 10	P34	L	# 14
George, John	OFS			Fitzgerald, Paul	Circadiant Sy	stems, In	
Comment Type TR	Comment Status D			Comment Type E	Comment Status R		
figure 68.12 do not inclu	candidates used to calculate to ude any IPRs with > 3.6 dB IS ing the 99% coverage required	SI, resulting in a c		are found in lines 3	ote numbers:line 3 has reference) and 53.	e ""1""; so does	line 20.Notes for ""1"
uggested Remedy				Suggested Remedy			
Include >3.6 dB ISI imp	ulse responses in the sieve a >1%) of fibers meeting the 50			and line 53: ""[sup]	es.Minimal replacement: line 3: I""> ""[sup]A""	""fiber)[sup]1"'	'> ""fiber)[sup]A""
requirement.				Response	Response Status C		
Response WITHDRAWN. PROPO	Response Status Z SED REJECT. Suggested re	emedy not compl	ete.		paration for 802.3 meeting to see est to re-submit this comment ne		nove to WG ballot.
68 SC 0	P19	1	# 12	C/ 68 SC 10.3.4	P 37	L 24	# 15
epeljugoski, Petar	IBM	-		Dawe, Piers	Agilent		
				Comment Type E	Comment Status A		
The specifications for th DFE is used and the PII implementations based comprehensive tests, bu	Comment Status D the tarnsmitter and the receive E-D is used to arrive at the sp on architectures different that ut at higher failure rates.	pecifications. Oth	er equalizer	As OM9 and the ot column. Suggested Remedy Add 'No [] twice.	ner OM9 are optional, there shou Renumber second OM9 to OM10	·	
The specifications for th DFE is used and the PII implementations based comprehensive tests, bu uggested Remedy I would like to offer two 1. Preclude the use of a	e tarnsmitter and the receive E-D is used to arrive at the sp on architectures different tha ut at higher failure rates. solutions: irchitectures other than DFE	pecifications. Oth an that of DFE ca	er equalizer n potentially pass the	As OM9 and the ot column. Suggested Remedy Add 'No [] twice. I Response ACCEPT.	ner OM9 are optional, there shou Renumber second OM9 to OM10 <i>Response Status</i> C), OM10 to OM1	1.
The specifications for th DFE is used and the PII implementations based comprehensive tests, bu ggested Remedy I would like to offer two 1. Preclude the use of a	te tarnsmitter and the receive E-D is used to arrive at the sp on architectures different tha ut at higher failure rates. solutions: irchitectures other than DFE omprehensive receiver tests	pecifications. Oth an that of DFE ca	er equalizer n potentially pass the	As OM9 and the ot column. Suggested Remedy Add 'No [] twice. I Response ACCEPT. Cl 68 SC 2	ner OM9 are optional, there shou Renumber second OM9 to OM10 Response Status C P13	·	
The specifications for th DFE is used and the PII implementations based comprehensive tests, bu uggested Remedy I would like to offer two 1. Preclude the use of a 2. Show data that the co failure rate higher than t	te tarnsmitter and the receive E-D is used to arrive at the sp on architectures different tha ut at higher failure rates. solutions: irchitectures other than DFE omprehensive receiver tests	pecifications. Oth an that of DFE ca	er equalizer n potentially pass the	As OM9 and the ot column. Suggested Remedy Add 'No [] twice. I Response ACCEPT.	ner OM9 are optional, there shou Renumber second OM9 to OM10 <i>Response Status</i> C), OM10 to OM1	1.
The specifications for th DFE is used and the PII implementations based comprehensive tests, bu uggested Remedy I would like to offer two 1. Preclude the use of a 2. Show data that the co failure rate higher than t esponse WITHDRAWN. PROPO	te tarnsmitter and the receive E-D is used to arrive at the sp on architectures different tha ut at higher failure rates. solutions: irchitectures other than DFE omprehensive receiver tests the acceptable rate. <i>Response Status</i> Z SED REJECT. Suggested re	pecifications. Oth an that of DFE ca will weed out reco emedy not compl	er equalizer n potentially pass the eivers that have ete.	As OM9 and the ot column. Suggested Remedy Add 'No [] twice. I Response ACCEPT. Cl 68 SC 2	ner OM9 are optional, there shou Renumber second OM9 to OM10 <i>Response Status</i> C <i>P</i> 13 Raytheon <i>Comment Status</i> A), OM10 to OM1	1.
The specifications for th DFE is used and the PII implementations based comprehensive tests, bu uggested Remedy I would like to offer two 1. Preclude the use of a 2. Show data that the co failure rate higher than t esponse WITHDRAWN. PROPO	te tarnsmitter and the receive E-D is used to arrive at the sp on architectures different that at at higher failure rates. solutions: irchitectures other than DFE omprehensive receiver tests the acceptable rate. <i>Response Status</i> Z SED REJECT. Suggested receiver <i>P</i> 12	pecifications. Oth an that of DFE ca will weed out rece	er equalizer n potentially pass the eivers that have	As OM9 and the ot column. Suggested Remedy Add 'No [] twice. I Response ACCEPT. Cl 68 SC 2 Gwinn, Joseph Comment Type E	ner OM9 are optional, there shou Renumber second OM9 to OM10 <i>Response Status</i> C <i>P</i> 13 Raytheon <i>Comment Status</i> A), OM10 to OM1	1.
The specifications for th DFE is used and the PII implementations based comprehensive tests, bu ggested Remedy I would like to offer two 1. Preclude the use of a 2. Show data that the co failure rate higher than the esponse WITHDRAWN. PROPO 68 SC 1 vinn, Joseph	te tarnsmitter and the receive E-D is used to arrive at the sp on architectures different that at at higher failure rates. solutions: irchitectures other than DFE comprehensive receiver tests the acceptable rate. <i>Response Status</i> Z SED REJECT. Suggested received the specific tests solutions that the specific tests of the specific tests solutions that the specific tests of the specific test of the specific tests of the specific tests of the specific tests of the specific test of tests of test of	pecifications. Oth an that of DFE ca will weed out reco emedy not compl	er equalizer n potentially pass the eivers that have ete.	As OM9 and the otl column. Suggested Remedy Add 'No [] twice. I Response ACCEPT. Cl 68 SC 2 Gwinn, Joseph Comment Type E Sentence reads od Suggested Remedy	ner OM9 are optional, there shou Renumber second OM9 to OM10 <i>Response Status</i> C <i>P</i> 13 Raytheon <i>Comment Status</i> A), OM10 to OM1	1. # 1 <u>16</u>
The specifications for th DFE is used and the PII implementations based comprehensive tests, bu uggested Remedy I would like to offer two 1. Preclude the use of a 2. Show data that the co failure rate higher than t esponse WITHDRAWN. PROPO	e tarnsmitter and the receive E-D is used to arrive at the sp on architectures different that ut at higher failure rates. solutions: irchitectures other than DFE omprehensive receiver tests the acceptable rate. <i>Response Status</i> Z SED REJECT. Suggested re <i>P</i> 12 Raytheon	ecifications. Oth an that of DFE ca will weed out reco emedy not compl	er equalizer n potentially pass the eivers that have ete. # 13	As OM9 and the oti column. Suggested Remedy Add 'No [] twice. If Response ACCEPT. Cl 68 SC 2 Gwinn, Joseph Comment Type E Sentence reads od Suggested Remedy Change to read ""p new.	her OM9 are optional, there shou Renumber second OM9 to OM10 <i>Response Status</i> C <i>P</i> 13 Raytheon <i>Comment Status</i> A dly, lacks a word.), OM10 to OM1	1. # <u>16</u>
The specifications for th DFE is used and the PII implementations based comprehensive tests, build uggested Remedy I would like to offer two 1. Preclude the use of a 2. Show data that the co failure rate higher than t esponse WITHDRAWN. PROPO 68 SC 1 winn, Joseph comment Type E The drawing shows the	e tarnsmitter and the receive E-D is used to arrive at the sp on architectures different that ut at higher failure rates. solutions: inchitectures other than DFE omprehensive receiver tests the acceptable rate. <i>Response Status</i> Z SED REJECT. Suggested rec <i>P</i> 12 Raytheon <i>Comment Status</i> A	ecifications. Oth an that of DFE ca will weed out reco emedy not compl	er equalizer n potentially pass the eivers that have ete. # 13	As OM9 and the otl column. Suggested Remedy Add 'No [] twice. I Response ACCEPT. Cl 68 SC 2 Gwinn, Joseph Comment Type E Sentence reads od Suggested Remedy Change to read ""p	her OM9 are optional, there shou Renumber second OM9 to OM10 <i>Response Status</i> C <i>P</i> 13 Raytheon <i>Comment Status</i> A dly, lacks a word.), OM10 to OM1	1. # 1 <u>16</u>
The specifications for th DFE is used and the PII implementations based comprehensive tests, bu Suggested Remedy I would like to offer two 1. Preclude the use of a 2. Show data that the co failure rate higher than the Response WITHDRAWN. PROPO	e tarnsmitter and the receive E-D is used to arrive at the sp on architectures different that at at higher failure rates. solutions: irchitectures other than DFE omprehensive receiver tests the acceptable rate. <i>Response Status</i> Z SED REJECT. Suggested re <i>P</i> 12 Raytheon <i>Comment Status</i> A PMD as a gray shade, not w	ecifications. Oth an that of DFE ca will weed out reco emedy not compl	er equalizer n potentially pass the eivers that have ete. # 13	As OM9 and the oti column. Suggested Remedy Add 'No [] twice. I Response ACCEPT. Cl 68 SC 2 Gwinn, Joseph Comment Type E Sentence reads od Suggested Remedy Change to read ""p new. Response	her OM9 are optional, there shou Renumber second OM9 to OM10 <i>Response Status</i> C <i>P</i> 13 Raytheon <i>Comment Status</i> A dly, lacks a word.), OM10 to OM1	1. # <u>16</u>

C/ 68 SC 2	P 13	L 6	# 17	C/ 68 S	C 4	P18	L 29	# 20
Fitzgerald, Paul	Circadiant Sys	stems, In		George, John		OFS		
Comment Type E	Comment Status A			Comment Type	TR	Comment Status D		
	bit-times, or one pause_quantum the reference to the two meters of		meters of fiber.""The	4 are too o to meet the	ptimistic co 99% cove	(MC54, MC67 and 108) used mpared to PIE-D calculated fr rage requirement. Said model	om real fiber da s predict a 99%	ta and will result failure PIE-D penalty of 4.7
End the sentence and Append (Insert the	at the end of ""or one pause quan e sentence): ""This 512 bit-time de of fiber (4 meters of fiber will produ	ay includes the		respective shown to h manufactu connectors	y) of real 50 ave 99% P rers said PI s were not ir	n connectors, while two indepe 00 MHz-km OFL compliant fibe IE-D of 5.3 and 5.2 dB respec E-Ds calculated from real data included, and the fibers were so produces the highest bandwidt	er data from two tively. Furthermo a are optimistic a elected from the	manufacturers were ore, for both as the effects of
Response	Response Status C			Suggested Rei	nedy			
ACCEPT IN PRIN Comment 16 also 16.	CIPLE. addresses clarity of this sentence	We propose a	cceptance of comment	calculated coverage r	from the rea	table 68-4 and figure 68-12 m al fiber data to enable complia PIE-D for 99% coverage with Inch to 6.8 dB and for offset la	nt receivers to s best launch mus	support the 99% at be increased to from
C/ 68 SC 2 Swanson, Steven	P13 Corning Incor	L 7 porated	# 18	on GT/OFS	S and Corni	ng PIE-D analysis of randomly pliant and randomly selected f	selected large	data sets of ~1480 and
Comment Type E Editorial.	Comment Status D			Response WITHDRA Duplicate o		Response Status Z OSED REJECT. Suggested r	emedy not com	plete.
Suggested Remedy Replace ""for bi	times"" with ""for bit-times				C 4.1	P13	L 26	# 21
Response	Response Status W			Swanson, Stev	en	Corning Incor	porated	
PROPOSED ACC	EPT IN PRINCIPLE.			Comment Type	F TR	Comment Status D		
"Bit times" used in CI 68 SC 4	1.4 and 44.3.	L 42	# 19	to mitigate	the risk of a	vo optical launch conditions that a link failing does not meet the ous standards developed by 80	e level of quality	
Gwinn, Joseph	Raytheon			Suggested Rei				
Comment Type T	Comment Status R			00		ence on line 26 with ""To ensu	ure that the spec	cifications of Table 68-3
We require that th	ere be ""adequate margin"", but fa	il to say how mu	uch margin is adequate.	are met on	multimode	fiber, the 10GBASE-LRM tran	smitter output s	hall be coupled through
Suggested Remedy					ode fiber of fourth sente	fset-launch mode-conditioning ence.	patch cord, as	defined in 38.11.4.""
Provide a minimu	n margin numerical value, in decib	els.		Response		Response Status Z		
Response	Response Status C			WITHDRA	WN.			
REJECT. Sugges	ted remedy not complete.			PROPOSE		on between "selection by the ι		

C/ 68	SC 4.1	P 13	L 26	# 22	
George, J	ohn	OFS			

Comment Type TR Comment Status D

Specifying two separate launches for each fiber grade, such launch selected by the user, requires the user to "tune" links to achieve 99% coverage and will lead to confusion and possible market failure. The end user will have to experiment with 4 possible transmitter configurations per link: OSL - OSL, CL - OSL, CL - CL, and OSL - OSL. OM1 and OM2 fibers have been shown by numerous contributions to have lowest PIE-D with OSL, and OM3 fiber has been shown to have lowest PIE-D with centered launch.

Suggested Remedy

Make all required changes to specify one optical launch per fiber type at TP2: For OM1 and OM2 – Offset launch using mode conditioning patch cord as specified in clause 38.11.4 and table 38-13, and for OM3 – centered launch directly into OM3 patch cord. Specifically, eliminate all parameters and associated references to alternative launch in 68.4.1 line 26, table 68-3 and associated footnotes.

Response

WITHDRAWN, PROPOSED REJECT.

While simulations may show that one launch can be preferred over the other, they also show that the use of the alternative launch significantly improves the cost/heat/size/performance trade-off as required by the 10GBASE-LRM PAR.

Response Status Z

At the last meeting, the two-launch strategy was debated at length. Systems vendors made it perfectly clear that they can support two launches in the same way they do today for Gigabit Ethernet and 10GBASE-LX4. Because of its importance a specific vote was conducted on this topic and the meeting minutes recorded:

D1.0 COMMENT 52 FOR: 31, AGAINST: 0 ABSTAIN: 6 D1.0 COMMENT 56 FOR: 30, AGAINST: 0 ABSTAIN: 10 D1.0 COMMENT 51 Show of Hands – Adopted

Therefore, the two-launch strategy was voted into the draft with no opposition and few abstained.

Keep two-launch strategy for OM1 and OM2 as voted (no change proposed by this response). For OM3, see comment 44.

CI 68	SC 4.1	P 13	L 27	# 23
Swanson,	Steven	Corning Incorp	oorated	

Comment Type **TR** Comment Status **D**

The success of 10GBASE-LRM as a standard is based on the ability of customers to purchase system components that meet the specifications in the standard, plug them together and have them work in a predictable, reliable and useful manner. This is often referred to as ""plug and play"" and means being able to replace any one component with another compliant component from another manufacturer and resume predictable, reliable and useful operation. The specification of two optical launch conditions that must be selected by the user in order to mitigate the risk of a link failing does not meet the level of quality and reliability associated with previous standards developed by 802.3. It is important that 802.3aq adhere to the long standing philosophy in 802.3 to employ worst case design values.

Suggested Remedy

Revise the specifications so that fiber, transceiver and launch conditioning methods assure reliable operation under worst case operating conditions. Specific recommendations include:

1. In 68.4.1 and Table 68-3, specify a single launch condition and adjust supportable link lengths accordingly. It is recommended that 802.3aq utilize the mode conditioning patch cord as specified in 38.11.4. This launch condition has proven sufficient for Gigabit Ethernet links and is the only known way to ensure adequate effective modal bandwidth on legacy fibers with laser-based optics. The alternative launch specified in Table 68-3 has proven to be insufficient for this purpose, particularly for OM1 and OM2 fibers. Note also that the current Monte Carlo sets were not designed to proportionally estimate issues with the center of the profile in installed base fibers because the FDDI specification placed virtually no restriction upon the center portion of the profile because the specification is based on an OFL bandwidth requirement for which the lowest order modes, those that travel near the center of the core and are most affected by central profile perturbations, only carry a small percentage of the total power.

2. Provide sufficient data to validate reliable system elements for LRM transceivers and installed optical fiber.

Response Response Status Z

WITHDRAWN. PROPOSED REJECT. Suggested remedy not complete.

C/ 68 SC 4.4	P14	L 50	# 24	CI 68	SC 5		P15	L 45	# 26
Fitzgerald, Paul	Circadiant Sy	stems, In		Gwinn, Jo	oseph		Raytheon		
Comment Type T	Comment Status R			Comment	t Type 🛛 🛛	Г	Comment Status R		
	s incompletely specified. Specifies of the specifies of t			Altho			ist not exceed 10^-12, but favorious places, it should be a		
uggested Remedy									
	SIGNAL_DETECT must assum	ne its value withir	1 millisecond at the	00	d Remedy				
limiting values speci	fied in Table 68-1.""						ther directly or by normative	reference, from	n where to where the
Response	Response Status C				is to be me	asured.			
REJECT.				Response	e		Response Status C		
	are already completely specified e time requirements on the gen						emedy not complete. ee proposed response to co	mment 25.	
parameter.				C/ 68	SC 5		P15	L 50	# 27
C/68 SC 5	P15	L 45	# 25	Cunninah	am, David		Agilent		
wanson, Steven	Corning Incor	porated		Comment	-	-	Comment Status D		
Comment Type T	Comment Status A							Karalia Tak	
	BER should specify the data pa	ttern in order to b	oe meaningful				ID shall support all fibers types of table 68-3.	bes listed in Tac	ble 68-2 and also shall
	erm ""link"" is required.		oo moaningran			non type			
Suggested Remedy	·			00	d Remedy			00 0 <i>1</i> 50	
<u>,</u>	ith ""A compliant 10GBASE-LR	M link aball baya	a PER of no more				all media types listed in Tabl ng to the specifications defir		
	PRBS31 data pattern. A link is d			suppo	ort both def	ault and	alternative launch types list a regular multimode fiber pa	ed in Table 68-3	3. The launches are
Response	Response Status C			launc	h mode-co	nditionir	g patch cord between the N	IDI and TP2.	0
ACCEPT IN PRINCI				A	dalata tha f	allowin	from footnote a of table CO	2. The DMD	int oursout both the
	ge 15. Refer to 44.1.2 objective	G.					from footnote e of table 68- sunch types by the use of a s		
1.5							or a regular multimode fiber		
	or is that this sentence (p15, line			Response	0.		Response Status Z		
not have a link test. purposes of such a t	So do not need required BER, t	est pattern or de	finition of "link" for the	•	J DRAWN.		Nesponse Status L		
	est.					OFDT			

Clause 52 does not have sentences like this.

WITHDRAWN. PROPOSED ACCEPT. (the first paragraph to be inserted at the position indicated)

SC 5

CI 68 SC 5	P16	L 1	# 28	C/ 68 SC 5	P16	L 5	# 30
Swanson, Steven	Corning Incorr	porated		Pepeljugoski, Petar	IBM		
Comment Type TR	Comment Status A			Comment Type E	Comment Status A		
The current Table 68-	2 is confusing and inaccurate.			The Channel inser	tion loss in Table 68-2 is given a lier insertion loss are compliant	as a fixed value, r	not a range, although
Suggested Remedy						•	
	5um fibers into two rows similar ne 200/500 62.5um row, noting			Suggested Remedy Change the colum	n title to: Maximum channel ins	ertion loss (dB)	
Attach footnote d to th fiber in IS 11801.	ne 500/500 50um row, noting th		J.	Response ACCEPT.	Response Status C		
Attach footnote e to th fiber in IS 11801.	ne 1500/500 50um row, noting t	that this fiber is a	llso designated OM3	CI 68 SC 5	P16	L7	# 31
Do not attach any foot	tnote to 160/500 62.5um or 400			Swanson, Steven	Corning Inc		
	dtion; specify MCP as defined i ned in 38.11.4 for 400/400 and			Comment Type TR	Comment Status D		
1500/500 50um.				The specification of	f a single launch for each fiber the five fiber types.	type necessitates	a recalculation of the
	Response Status C			operating range to	the live liber types.		
Response	Response Status C				the live liber types.		
Response ACCEPT IN PRINCIP Separate the two 62.5 Attach footnote c to th	-			Suggested Remedy	nces in the operating range col	umn based on the	e defined launch in
Response ACCEPT IN PRINCIP Separate the two 62.5 Attach footnote c to th fiber in IS 11801. Attach footnote d to th fiber in IS 11801.	PLE. Sum fibers into two rows similar ne 200/500 62.5um row, noting ne 500/500 50um row, noting th	that this fiber is a nat this fiber is als	also designated OM1 so designated OM2	Suggested Remedy Insert correct dista Table 68-2. Response			
Response ACCEPT IN PRINCIP Separate the two 62.5 Attach footnote c to th fiber in IS 11801. Attach footnote d to th fiber in IS 11801. Attach footnote e to th fiber in IS 11801.	PLE. Sum fibers into two rows similar ne 200/500 62.5um row, noting	that this fiber is a nat this fiber is als that this fiber is a	also designated OM1 so designated OM2	Suggested Remedy Insert correct dista Table 68-2. Response	nces in the operating range col Response Status Z		
Response ACCEPT IN PRINCIP Separate the two 62.5 Attach footnote c to th fiber in IS 11801. Attach footnote d to th fiber in IS 11801. Attach footnote e to th fiber in IS 11801. Do not attach any foot	PLE. Sum fibers into two rows similar the 200/500 62.5um row, noting the 500/500 50um row, noting th the 1500/500 50um row, noting the thote to 160/500 62.5um or 400	that this fiber is a nat this fiber is als that this fiber is a D/400 50um.	also designated OM1 so designated OM2 Ilso designated OM3	Suggested Remedy Insert correct dista Table 68-2. Response WITHDRAWN. PR C/ 68 SC 5 Pepeljugoski, Petar	nces in the operating range col Response Status Z OPOSED REJECT. Suggested P17 IBM	remedy not comp	plete.
Response ACCEPT IN PRINCIP Separate the two 62.5 Attach footnote c to th fiber in IS 11801. Attach footnote d to th fiber in IS 11801. Attach footnote e to th fiber in IS 11801.	PLE. Sum fibers into two rows similar ne 200/500 62.5um row, noting ne 500/500 50um row, noting th ne 1500/500 50um row, noting t	that this fiber is a nat this fiber is als that this fiber is a	also designated OM1 so designated OM2	Suggested Remedy Insert correct dista Table 68-2. Response WITHDRAWN. PR CI 68 SC 5 Pepeljugoski, Petar Comment Type T In Table 68-3 the t	nces in the operating range col Response Status Z OPOSED REJECT. Suggested P17 IBM Comment Status D nree quantities: Launch power i	remedy not comp <i>L</i> 1 n OMA, Extinctior	# 32
ACCEPT IN PRINCIP Separate the two 62.5 Attach footnote c to th fiber in IS 11801. Attach footnote d to th fiber in IS 11801. Attach footnote e to th fiber in IS 11801. Do not attach any foot	PLE. Sum fibers into two rows similar the 200/500 62.5um row, noting the 500/500 50um row, noting th the 1500/500 50um row, noting the thote to 160/500 62.5um or 400 P16	that this fiber is a nat this fiber is als that this fiber is a D/400 50um.	also designated OM1 so designated OM2 Ilso designated OM3	Suggested Remedy Insert correct dista Table 68-2. Response WITHDRAWN. PR CI 68 SC 5 Pepeljugoski, Petar Comment Type T In Table 68-3 the t Iaunch power (bot	nces in the operating range col Response Status Z OPOSED REJECT. Suggested P17 IBM Comment Status D	remedy not comp <i>L</i> 1 n OMA, Extinctior	# 32
ACCEPT IN PRINCIP Separate the two 62.5 Attach footnote c to th fiber in IS 11801. Attach footnote d to th fiber in IS 11801. Attach footnote e to th fiber in IS 11801. Do not attach any foot 68 SC 5 winn, Joseph forment Type E For clarity, the ""for int	PLE. Sum fibers into two rows similar he 200/500 62.5um row, noting he 500/500 50um row, noting th he 1500/500 50um row, noting th thote to 160/500 62.5um or 400 P16 Raytheon	that this fiber is a nat this fiber is als that this fiber is a D/400 50um. <i>L</i> 20	also designated OM1 so designated OM2 also designated OM3 # 29	Suggested Remedy Insert correct dista Table 68-2. Response WITHDRAWN. PR C/ 68 SC 5 Pepeljugoski, Petar Comment Type T In Table 68-3 the t Iaunch power (both Suggested Remedy	nces in the operating range col Response Status Z OPOSED REJECT. Suggested P17 IBM Comment Status D nree quantities: Launch power i	remedy not comp L1 n OMA, Extinction dundant, since the	# 32
ACCEPT IN PRINCIP Separate the two 62.5 Attach footnote c to th fiber in IS 11801. Attach footnote d to th fiber in IS 11801. Attach footnote e to th fiber in IS 11801. Do not attach any foot of 68 SC 5 winn, Joseph Comment Type E For clarity, the ""for int uggested Remedy	PLE. Sum fibers into two rows similar the 200/500 62.5um row, noting the 500/500 50um row, noting th the 1500/500 50um row, noting th those to 160/500 62.5um or 400 P16 Raytheon Comment Status A	that this fiber is a nat this fiber is als that this fiber is a D/400 50um. <i>L</i> 20 apart from the no	also designated OM1 so designated OM2 also designated OM3 # 2 <u>9</u>	Suggested Remedy Insert correct dista Table 68-2. Response WITHDRAWN. PR CI 68 SC 5 Pepeljugoski, Petar Comment Type T In Table 68-3 the t Iaunch power (both Suggested Remedy Pick two of the qua Response	nces in the operating range col <i>Response Status</i> Z OPOSED REJECT. Suggested <i>P</i> 17 IBM <i>Comment Status</i> D nree quantities: Launch power i a minimum and maximum) is rea	remedy not comp L1 n OMA, Extinction dundant, since the	# 32

C/68 SC 5	P 17	L 1	# 33	CI 68 SC 5	P 19	L 27	# 36
Pepeljugoski, Petar	IBM			Swanson, Steven	Corning Inco	orporated	
Comment Type T	Comment Status D			Comment Type T	Comment Status D		
	inclusion of alternative lau			A different test patte	ern is specified for TWDP and s	tressed receiver	sensitivity.
when the link performand will decide which one to in fact it is not meeting th	ce is marginal (say at BER: use. From user's perspecti ne BER target.	=1e-11), it is not o ve, the link will se	clear how the final user eem to work, although	Suggested Remedy Specify ""1 or 3"" for	r both tests.		
Suggested Remedy				Response	Response Status Z		
	an be done, but we all need links. Maybe run a link bui			WITHDRAWN. PROPOSED REJEC	-		
Response WITHDRAWN. PROPOS	<i>Response Status</i> Z SED REJECT. Suggested	remedy not comp	blete.		nuch too long for screen capture ecified, but a short subsection.	e	
C/68 SC 5	D40		#	C/ 68 SC 5.1	P 15	L 54	# 37
C/ 68 SC 5 Pepeljugoski, Petar	Р 18 ІВМ	L1	# 34	Cunningham, David	Agilent		
				Comment Type TR	Comment Status D		
omment Type T	Comment Status D				that the PMD shall support both		fiber types with either
In Table 68-4 the noise b	pandwidth is diven, and the						
				o 1	or a mode conditioning patch co	ord.	
later with noise power sp noise.	pectral density, since it is a			Suggested Remedy The specifications a	at TP2 shall be met in all four pa	atch cord cases; v	with a regular
later with noise power sp noise. Suggested Remedy Use noise power spectra Response	bectral density, since it is a al density instead of the rati <i>Response Status</i> Z	more accurate sp o OMA/(2*rms no	pecification for the	Suggested Remedy The specifications a multimode patch co 50 um multimode fik		atch cord cases; with a regular mi -conditioning pat	ultimode patch cord for ch cord for 62.5 um
later with noise power sp noise. Suggested Remedy Use noise power spectra Response	bectral density, since it is a al density instead of the rati	more accurate sp o OMA/(2*rms no	pecification for the	Suggested Remedy The specifications a multimode patch co 50 um multimode fib multimode fiber and	t TP2 shall be met in all four pa rd for 62.5 um multimode fiber, per, with an offset-launch mode	atch cord cases; with a regular mi -conditioning pat	ultimode patch cord for ch cord for 62.5 um
later with noise power sp noise. Suggested Remedy Use noise power spectra Response WITHDRAWN. PROPOS	al density instead of the rati <i>Response Status</i> Z SED REJECT. Suggested r <i>P</i> 18	more accurate sp to OMA/(2*rms no remedy not comp <i>L</i> 54	pecification for the	Suggested Remedy The specifications a multimode patch co 50 um multimode fib multimode fiber and multimode fiber. Response WITHDRAWN. PRC	t TP2 shall be met in all four pa rd for 62.5 um multimode fiber, ber, with an offset-launch mode with an offset-launch mode-co <i>Response Status</i> Z DPOSED ACCEPT.	atch cord cases; with a regular mi -conditioning pat nditioning patch o	ultimode patch cord for ch cord for 62.5 um cord for 50 um
later with noise power sp noise. Uggested Remedy Use noise power spectra Response WITHDRAWN. PROPOS 64 68 SC 5 wanson, Steven	al density instead of the rati Response Status Z SED REJECT. Suggested r P18 Corning Inco	more accurate sp to OMA/(2*rms no remedy not comp <i>L</i> 54	pecification for the bise). lete.	Suggested Remedy The specifications a multimode patch co 50 um multimode fib multimode fiber and multimode fiber. Response WITHDRAWN. PRC Cl 68 SC 5.1	t TP2 shall be met in all four part rd for 62.5 um multimode fiber, ber, with an offset-launch mode- l with an offset-launch mode-con <i>Response Status</i> Z DPOSED ACCEPT. P 17	atch cord cases; with a regular me -conditioning pate nditioning patch o	ultimode patch cord for ch cord for 62.5 um
later with noise power sp noise. <i>uggested Remedy</i> Use noise power spectra <i>esponse</i> WITHDRAWN. PROPOS 68 SC 5 wanson, Steven <i>comment Type</i> TR	al density instead of the rati Response Status Z SED REJECT. Suggested r P18 Corning Inco Comment Status D	more accurate sp to OMA/(2*rms not remedy not comp <i>L</i> 54 rporated	pecification for the bise). lete. # 35	Suggested Remedy The specifications a multimode patch co 50 um multimode fib multimode fiber and multimode fiber. Response WITHDRAWN. PRC C/ 68 SC 5.1 Swanson, Steven	tt TP2 shall be met in all four pard rd for 62.5 um multimode fiber, ber, with an offset-launch mode with an offset-launch mode-cou <i>Response Status</i> Z DPOSED ACCEPT. <i>P</i> 17 Corning Inco	atch cord cases; with a regular me -conditioning pate nditioning patch o	ultimode patch cord fo ch cord for 62.5 um cord for 50 um
later with noise power sp noise. Suggested Remedy Use noise power spectra Response WITHDRAWN. PROPOS 68 SC 5 Wanson, Steven Comment Type TR	al density instead of the rati Response Status Z SED REJECT. Suggested r P18 Corning Inco Comment Status D dards provide a link power I	more accurate sp to OMA/(2*rms not remedy not comp <i>L</i> 54 rporated	pecification for the bise). lete. # 35	Suggested Remedy The specifications a multimode patch co 50 um multimode fib multimode fiber and multimode fiber. Response WITHDRAWN. PRC C/ 68 SC 5.1 Swanson, Steven Comment Type T	tt TP2 shall be met in all four pard for 62.5 um multimode fiber, ber, with an offset-launch mode- l with an offset-launch mode-con <i>Response Status</i> Z DPOSED ACCEPT. <i>P</i> 17 Corning Inco <i>Comment Status</i> D	atch cord cases; with a regular mi -conditioning pat nditioning patch o <i>L</i> 13 orporated	ultimode patch cord fo ch cord for 62.5 um cord for 50 um # <u>38</u>
later with noise power sp noise. Suggested Remedy Use noise power spectra Response WITHDRAWN. PROPOS 668 SC 5 Wanson, Steven Comment Type TR All optical Ethernet stand the reader of the standar Suggested Remedy	al density instead of the rati <i>Response Status</i> Z SED REJECT. Suggested r <i>P</i> 18 Corning Inco <i>Comment Status</i> D dards provide a link power I rd is lost.	more accurate sp to OMA/(2*rms no remedy not comp <i>L</i> 54 rporated budget table. Wit	pecification for the bise). lete. # 35 hout this information,	Suggested Remedy The specifications a multimode patch co 50 um multimode fib multimode fiber and multimode fiber. Response WITHDRAWN. PRC C/ 68 SC 5.1 Swanson, Steven Comment Type T The specification of	tt TP2 shall be met in all four pard rd for 62.5 um multimode fiber, ber, with an offset-launch mode with an offset-launch mode-cou <i>Response Status</i> Z DPOSED ACCEPT. <i>P</i> 17 Corning Inco	atch cord cases; with a regular mi -conditioning patinditioning patch of <i>L</i> 13 orporated	ultimode patch cord fo ch cord for 62.5 um cord for 50 um # <u>38</u>
later with noise power sp noise. Suggested Remedy Use noise power spectra Response WITHDRAWN. PROPOS 68 SC 5 Swanson, Steven Comment Type TR All optical Ethernet stand the reader of the standar Suggested Remedy Add a Table for the link b budget, channel insertior figure similar to page 5 o	al density instead of the rati Response Status Z SED REJECT. Suggested r P18 Corning Inco Comment Status D dards provide a link power I	more accurate sp to OMA/(2*rms no remedy not comp <i>L</i> 54 rporated budget table. Wit should contain at i	pecification for the bise). lete. # 35 hout this information, a minimum the power As an alternative, a	Suggested Remedy The specifications a multimode patch co 50 um multimode fiber multimode fiber and multimode fiber. Response WITHDRAWN. PRC Cl 68 SC 5.1 Swanson, Steven Comment Type T The specification of calculations may be Suggested Remedy	tt TP2 shall be met in all four part rd for 62.5 um multimode fiber, ber, with an offset-launch mode- l with an offset-launch mode-cou <i>Response Status</i> Z DPOSED ACCEPT. <i>P</i> 17 Corning Inco <i>Comment Status</i> D RMS spectral width at 1355nm	atch cord cases; v with a regular m -conditioning pat nditioning patch o <i>L</i> 13 orporated n in Table 68-3 supenalties.	ultimode patch cord fo ch cord for 62.5 um cord for 50 um # <u>38</u> uggests that additional
later with noise power sp noise. Suggested Remedy Use noise power spectra Response WITHDRAWN. PROPOS 68 SC 5 Wanson, Steven Comment Type TR All optical Ethernet stand the reader of the standar Suggested Remedy Add a Table for the link budget, channel insertior	al density instead of the rati <i>Response Status</i> Z SED REJECT. Suggested r <i>P</i> 18 Corning Inco <i>Comment Status</i> D dards provide a link power I rd is lost.	more accurate sp to OMA/(2*rms no remedy not comp <i>L</i> 54 rporated budget table. Wit should contain at i	pecification for the bise). lete. # 35 hout this information, a minimum the power As an alternative, a	Suggested Remedy The specifications a multimode patch co 50 um multimode fiber multimode fiber and multimode fiber. Response WITHDRAWN. PRC Cl 68 SC 5.1 Swanson, Steven Comment Type T The specification of calculations may be Suggested Remedy	at TP2 shall be met in all four part rd for 62.5 um multimode fiber, oer, with an offset-launch mode- l with an offset-launch mode-con <i>Response Status</i> Z DPOSED ACCEPT. <i>P</i> 17 Corning Inco <i>Comment Status</i> D RMS spectral width at 1355nm enecessary to verify assumed p	atch cord cases; v with a regular m -conditioning pat nditioning patch o <i>L</i> 13 orporated n in Table 68-3 supenalties.	ultimode patch cord for ch cord for 62.5 um cord for 50 um # <u>38</u> uggests that additional
later with noise power sp noise. Suggested Remedy Use noise power spectra Response WITHDRAWN. PROPOS C/ 68 SC 5 Swanson, Steven Comment Type TR All optical Ethernet stand the reader of the standar Suggested Remedy Add a Table for the link b budget, channel insertior figure similar to page 5 o	al density instead of the rati <i>Response Status</i> Z SED REJECT. Suggested r <i>P</i> 18 Corning Inco <i>Comment Status</i> D dards provide a link power I rd is lost.	more accurate sp to OMA/(2*rms no remedy not comp <i>L</i> 54 rporated budget table. Wit should contain at i	pecification for the bise). lete. # 35 hout this information, a minimum the power As an alternative, a	Suggested Remedy The specifications a multimode patch co 50 um multimode fib multimode fiber and multimode fiber. Response WITHDRAWN. PRC Cl 68 SC 5.1 Swanson, Steven Comment Type T The specification of calculations may be Suggested Remedy Run Monte Carlo sin Response	at TP2 shall be met in all four part rd for 62.5 um multimode fiber, ber, with an offset-launch mode- l with an offset-launch mode- <i>Response Status</i> Z DPOSED ACCEPT. <i>P</i> 17 Corning Inco <i>Comment Status</i> D RMS spectral width at 1355nm enecessary to verify assumed p mulations at 1355nm; the expect	atch cord cases; with a regular mi -conditioning pat nditioning patch of <i>L</i> 13 orporated h in Table 68-3 supenalties.	ultimode patch cord for ch cord for 62.5 um cord for 50 um # <u>38</u> nggests that additional statistics will degrade

C/ 68 SC 5.1 Dudek, Mike	P 17 Picolight	L 15	# 39	C/ 68 SC 5.1 Swanson, Steven	P 17 Corning Inco	L 34 prporated	# 41
Comment Type T	Comment Status R			Comment Type TR	Comment Status D		
to be met with both	68-3. With the requirement for la the offset patch cord and direct la	•		fibers.	ch is being specified at 1300nm	, there is no need	d to distinguish betwe
window is getting v	ery small.			Suggested Remedy			
Suggested Remedy Reduce the minimu power to +2dBm.	m OMA in Table 68-3 to -5.2dBm	and increase t	ne Maximum launch	launch specification	rows specifying the optical laune of for 50 and 62.5 um fiber"" in co fied in 38.11.4"" in column two.	0	U 1
Response REJECT. For: 2 Against: 16	Response Status C			Response WITHDRAWN. PRO This would overturn Also, see response	a decision approved unanimou	usly by motion 4 o	of the last meeting.
Abstain: 3				C/ 68 SC 5.1	P17	L 34	# 42
C/ 68 SC 5.1	P17	L 30	# 40	Swanson, Steven	Corning Inco	orporated	
Swanson, Steven	Corning Incorp	porated		Comment Type TR	Comment Status D		
	Comment Status D veform and dispersion penalty (TV	VDP) is incorre	ct.	to mitigate the risk of	two optical launch conditions th of a link failing does not meet th vious standards developed by 8	e level of quality	
Suggested Remedy							

Recalculate the TWDP and insert new value in Table 68-3. Based on actual DMD pulse data from two fiber manufacturers, the value needs to be at least 5.25 dB but it is believed that is also too low for the following reasons:

1. The number is calculated assuming the use of both a default and alternate launch condtion for FDDI fiber; the alternate launch cannot be recommended for FDDI fiber. 2. The number also utilized the Monte Carlo 67YY simulation data and discarded fibers whose ISI exceeded 3.6 dB; the rationale given is that this is the ISI value that is used for LX-4. However, this is not acceptable in that FDDI fiber is only specified using OFL bandwidth and the Monte Carlo distribution should only be truncated based on OFL bandwidth. In addition, several penalties built into the modeling of LX-4 are different than those assumed for LRM. Furthermore, the relationship between LX-4's offset launch bandwidth and ISI was based on modeling that has been shown to be insufficiently rigorous for 10GBASE-LRM and limited fiber index profile data supplied by one manufacturer. The new fiber data provided to 802.3ag is much more extensive and provides actual pulse responses from multiple manufacturers, not just index profiles. The present work cannot be held to assumptions based on inferior data and claim to meet the 5 Criteria. 3. It is not clear where the number comes from except that the example pulses in the Matlab code are the same as those in Table 68-4. Since TWDP is tested in software, it can be tested with a wider variety of pulses.

Response

Response Status Z

WITHDRAWN. PROPOSED REJECT. Suggested remedy not complete.

Suggested Remedy

Response

Delete the alternative launch specifications for encircled flux (three places).

Response Status Z

WITHDRAWN, PROPOSED REJECT.

This would overturn a decision approved unanimously by motion 4 of the last meeting. Do not see a connection between "selection by the user" and either quality or reliability. Keep two-launch strategy for OM1 and OM2 as voted (no change proposed by this response). For OM3, see comment 44.

Also see response to comment 22.



C/ 68 SC 5.1		P 17	L 34	# 42	
Swanson, Stever	n	Corning Incor	porated		
Comment Type	TR	Comment Status D			

CI 68	SC	5.1	P 17	L 34	# 43
Dawe, Pie	rs		Agilent		
Comment	Туре	т	Comment Status A		
cord. and al have o	The cla so requ differen	ause 38 v uires labe t connect	ne clause 58 version of the off- ersion specifies SC connector ling which becomes superfluo ors (the wallplate is SC). Clau rmance requirements.	s, which are not us if the two end	t compatible with XFP, ds of the patch cord
Suggested	d Reme	dv			
Chang 68.6.9	-	38.11.4	to ' in 38.11.4 or 59.9.5' thre	e times in table	68-3, and once in
Response			Response Status C		
If com	ment 4	4 not acc e in 68.6.9	pted, make change for 62.5un epted, make change all three 9.1. P17		# 44
Ewen, Joh		011	JDS Uniphase		
Comment	Type	т	Comment Status D		
Table	68-3. S it obtair	ned using	ns using the OM3 Monte Carlo the alternative launch. The si		
trunca dBoTh	ited at 7	7um is:ce	-300-1 link configuration with nter launch: 4.56 dBooffset la in PIE-D is < 0.05dB using the	unch: 6.48 dBo"	uted connector offsets "best"" launch: 4.51
trunca dBoTh relativ	nted at T ne impr e to ce	7um is:ce ovement nter launo	-300-1 link configuration with nter launch: 4.56 dBooffset la in PIE-D is < 0.05dB using the	unch: 6.48 dBo"	uted connector offsets "best"" launch: 4.51
trunca dBoTh relativ Suggested Delete	ited at 7 ne impr e to ce d <i>Reme</i> e line 46	7um is:ce ovement nter laund edy 6 from Ta	-300-1 link configuration with nter launch: 4.56 dBooffset la in PIE-D is < 0.05dB using the	unch: 6.48 dBo" e best of either c	uted connector offsets "best"" launch: 4.51 eenter or offset launch
trunca dBoTh relativ Suggested Delete	ted at 7 ne impr e to ce d <i>Reme</i> e line 46 ioning p	7um is:ce ovement nter laund edy 6 from Ta	-300-1 link configuration with nter launch: 4.56 dBooffset la in PIE-D is < 0.05dB using the ch alone. ble 68-3, i.e. delete the text""/	unch: 6.48 dBo" e best of either c	uted connector offsets "best"" launch: 4.51 senter or offset launch

WITHDRAWN. PROPOSED ACCEPT IN PRINCIPLE.

The commenter is requested to confirm that this finding still applies for the approach to estimating finite equalisers the committee will use, and with a 1-300-1 link configuration if seen as relevant. If it does:

Delete line 46 from Table 68-3, i.e. delete the text 'Default e -', 'for default launch', 'Alternative Launch' and 'Mode conditioning patch cord as specified in 38.11.4'. Editor to qualify the text in other places either by inclusion or by exception of OM3.

CI 68	SC 5.1	P17	L 49	# 45
Dawe, Piers		Agilent		

Comment Type T Comment Status R

The back reflection condition for RIN was copied from a single mode, highly coherent, PMD type and is not correct in our situation. (And for comparison, 10GBASE_S uses a different kind of launch and does not have a worst-polarization condition in its RIN test.) Only a small fraction of the light passing from the near single mode launch will be in the right MMF modes to be coupled back into the laser after it has travelled hundreds of meters. There are three cases to consider, all with a long link (as with a short link, although reflections could be higher, there is plenty of margin): Offset launch - only a tiny fraction will get back;Accurate center launch, good connectors - most back reflection but equalizer is not working hard: and moerfect center launch, bad connectors - intermediate back reflection. equalizer could be working at its spec limit. Considering the third case, the forward path will divide the light into say 3 mode-groups (6 modes), the receiver might reflect -12 dB, the reverse path will divide the light among a few more modes - say we have 9 modes after the return path. The state of polarization of the light will not be preserved, and only one of two polarization states can perturb the laser. Say 3 spatial modes can couple into the laser. Now, we emulate this with a single-mode, worst-polarization back reflection. The appropriate back reflection is 3/9 * -12 dB * 1/2 = -5-12-3=-20 dB. This is still a little more significant than the reflection from a nearby connector (-20 dB with much less derating for diversitv).

Suggested Remedy

Change the Optical return loss tolerance from 12 to 20 dB. Change RIN12OMA to RIN20OMA.

Response REJECT		Response Status	С		
Vote take For: 13 Against: Abstain:	10	suggested remedy:			
C/ 68	SC 5.1	P1	7 L	53 #	46
Dawe, Piers		Agiler	nt		
Comment Ty	pe T	Comment Status	Α		
		ys 'TP2. This is af I, although there is i			
Suggested R	Remedy				
Change	to 'TP2. This i	s after each type of	patch cord.'		

Response Response Status C

ACCEPT.

Revised footnote b: "These OMA specifications apply at TP2. This is after each type of patch cord."

SC 5.1

17

C/ 68 SC 5.1	P18	L 2	# 47	C/ 68	SC 5.2		P18	L 17	# 50
Swanson, Steven	Corning Incor	Doraled		Dawe, Pie			Agilent		
to mitigate the risk of	Comment Status D vo optical launch conditions that a link failing does not meet the bus standards developed by 80	level of quality			that 'Receiv overload pe		Comment Status A ver in OMA (overload)' shounce would be OK.	Ild be of type 'm	in' not 'max'. e.g. a
Suggested Remedy Delete footnote e.				00	ge 'max' to 'r		Response Status C		
Response	Response Status Z			ACCE	PT.				
	decision approved unanimous ion between "selection by the u			Cl 68 Swanson,	SC 5.2 Steven		P18 Corning Incor	L 20 porated	# 5 <u>1</u>
C/ 68 SC 5.1 Weiner, Nick	P 20 Phyworks	L7	# 48	Comment In Tab Suggested	le 68-4, clar		Comment Status D n is needed on the compret	nensive stressed	receiver sensitivity.
	Comment Status A icating maximum allowed rms s nm to 1355 mn. It should show		nows 3.8nm for	00	nmend that	ext or a	a figure be added (see Com	nment 22) to cla	rify where this number
Suggested Remedy Correct the figure: Lin	e indicating maximum allowed		dth to show 4nm for	Response WITH			Response Status Z ED REJECT. Suggested re	emedy not com	blete.
wavelengths of 1300				C/ 68	SC 5.2		P18	L 29	# 52
Response	Response Status C			Swanson,	Steven		Corning Incor	porated	
ACCEPT.				Comment	Type TR		Comment Status D		
C/ 68 SC 5.2 Swanson, Steven	P16 Corning Incor	L 21 porated	# 49	values	s suggest tha ed base. Thi	at if the s seem	of the pulses defining ISI g EDC chip can support thes is implausible given the var	e 3 cases, it ca iety of structure	n support 99% of the that we see,
Comment Type T The informative inform	Comment Status D nation on the time varying aspe	cts of channel	responses is	main p	beak.	nall pre	and post cursors which ca	n be a variety o	f distances from the
inadequate.	, , , ,			Suggestee					
Suggested Remedy				Verify	that 99% of	the fibe	er data set is covered by th	ese three cases	3.
Provide additional info	ormation on the nature of the til	ne varying cha	nnel responses.	Response			Response Status Z		
Response WITHDRAWN. PROF	Response Status Z POSED REJECT. Suggested re	emedy not com	plete.	WITH	DRAWN. PF	OPOS	ED REJECT. Suggested r	emedy not com	olete.

C/ 68	SC 5.2	P18	L 30	# 54
Cunningha	am, David	Agilent		

Comment Type TR Comment Status D

The three sets of ISI parameters need to be replaced by new ones. At the end of the last meeting it was generally agreed that they were approximate placeholders. In addition, the methodology used to select the ISI stressors is flawed because it does not take into account the purpose of project 10GBASE-LRM per the approved PAR (see text from PAR). The purpose of 10GBASE-LRM dictates a reasonable balance between the following: Support of FDDI-Grade fiber and lower-cost smaller form factor transceivers per the 10GBASE-LRM PAR parts 14 (see quote from PAR). The stress test stressors should not be based on PIE D values of worst-case link scenarios. Rather to allow lower cost, lower power implementations the stressors should be back-off from the worst-case PIE D values. This approach would mimic the proven methodology used by Gigabit Ethernet in the original development of SRS conformance tests for Ethernet. The objectives for the stress test should be:a) With reasonable confidence disallow poor EDC implementations (e.g.: insufficiently long FFE in a DFE, very noisy optical-equalizer combinations).b) Ensure that a compliant receiver can recover valid but highly stressed signals. In common with Gigabit Ethernet the LRM stress signals should not be worst-case stress signals. A nonobjective for the stress test should be:1) Guarantee conformance to the optical power budget with all noise terms and penalty terms emulated at the worst-case theoretical power budget values in the test. The current stressors and stress test seem to be following the non-objective. As such they are forcing LRM into an impractical, higher cost, non-small form factor compatible manufacturing space. This is not consistent with the PAR.Quote from the 10GBASE-LRM PAR:14. Purpose of Proposed Project: This project will define a lower-cost, 10Gb/s serial PHY that supports a link distance of at least 220m over installed FDDI-grade multimode fiber. The specification should enable migration to smaller form factor pluggable modules, 14a, Reason for the standardization project: This project will define a lower-cost, 10Gb/s serial PHY that supports a link distance of at least 220m over installed FDDI-grade multimode fiber. The specification should enable migration to smaller form factor pluggable modules.

Suggested Remedy

I expect three sets of ISI parameters consistent with the 10GBASE-LRM PAR to be documented in a presentation for the meeting.

Response

Response Status Z

WITHDRAWN. PROPOSED REJECT. Suggested remedy not complete.

C/ 68	SC 5.2	P 18	L 30	# 53
Dawe, Piers		Agilent		

Comment Type TR Comment Status D

The three sets of ISI parameters need to be replaced by new ones for at least four reasons: The three test cases were based on the old Gen54 Monte Carlo model output set, not the current Gen67 one; The test cases were based on offset launch only, not offset and center launch; Our appreciation of the effects of finite equalizers has improved and should be taken into account; Our assumptions about connectors and connector loss were not fully considered in the calculations leading to D1.1.

Suggested Remedy

Three sets of ISI parameters, based on Gen67, offset and center launch, will be documented in a presentation for the meeting. Use these parameters. Revise the TWDP code (p23 line 52 to p24 line 1), figure 68-12 and table 68-6 to match.

Response Response Status Z

WITHDRAWN. PROPOSED REJECT. Suggested remedy not complete.

C/ 68	SC 5.2	P18	L 30	# 55
Ewen, Jo	hn	JDS Uniphase		
Common		Commant Status D		

Comment Type T Comment Status D

The values of the ISI parameters in Table 68-4 are based on outdated targets. The target values need to be updated to reflect the Gen67YY Monte Carlo delay set. Also, simulation results have shown that the effects of finite equalizers need to be considered when choosing the candidate pulse responses for choosing the ISI parameters.

Suggested Remedy

Update the ISI parameter values in Table 68-4 based on the latest simulation results using Gen67YY and including a consideration of finite EQ performance.

Response Response Status Z

WITHDRAWN. PROPOSED REJECT. Suggested remedy not complete.

17

				-					
CI 68 SC 6	P16	L 25	# 56	C/ 68	SC	6	P17	L 53	# 59
Swanson, Steven	Corning Incor	porated		Zivny, Pav	vel		Tektronix		
Comment Type TR	Comment Status D			Comment	Туре	т	Comment Status A		
compliant link. To da	ns several new test methods use ate, it is not clear that 802.3aq h	as proven the via	ability of these new				with ""These OMA specification I believe that the patch cord is		. This is after the patch
standardized test pr	 In addition, all specified measured to the second se	irements should	reference a	Suggeste	d Reme	dy			
Suggested Remedy				remov	ve the ""	if one is	used."" part of the footnote.		
The following test programizations with a site to site:68.6.6 Tr procedure68.6.8 Tra	rocedures should be satisfactori a high level of confidence in the r ransmitter waveform and dispers ansmitter uncorrelated jitter68.6.	epeatability and ion penalty (TWI	the correlation from DP) measurement	Revis	EPT IN F	PRINCIP note b: "T	Response Status C LE. These OMA specifications apply	v at TP2. This is	after each type of
sensitivity and overl				C/ 68	SC	6	P 19	L16	# 60
Response	Response Status Z		lata.	Zivny, Pav	vel		Tektronix		
WITHDRAWN, PRC	DPOSED REJECT. Suggested	emedy not comp	nete.	Comment	Type	т	Comment Status X		
Swanson, Steven Comment Type E Editorial. Suggested Remedy	Corning Incor Comment Status A		# 57	at eac consis design and 8 worka	ch level stency o n & setu are a p arounds	(most lin of result v ip we sho roblem fo are poss	square wave specified is rangin es of this table) ""to Square, 10 we should agree on one numbe ould agree on one number for a or a scope with an CR followed sible but not always cheap & ea square-waves.	OONEs and 10 r for all places. Il places.(c) Nu by a pre-scaler	ZEROs"".(a) For (b) For simplicity of mbers other than 4 (most designs;
	ce to read: ""The following definit	ions and measu	ement methods apply	Suggeste	d Reme	dy			
for the"" Response	Response Status C						and 8 ZEROs everywhere. Op gacy only.	tionally if this is	a legacy issue allow
ACCEPT.				Response	9		Response Status Z		
CI 68 SC 6	P16	L 38	# 58	WITH	IDRAWN	۷.			
Gwinn, Joseph	Raytheon			C/ 68	SC	6	P19	L 41	# 61
Comment Type E	Comment Status A			Pepeljugo	ski, Pet	ar	IBM		
The syntax of the no sentences.	ote is a bit strange, appearing to	be the splice of	two unrelated	Comment	•••	т	Comment Status R		
	d: ""Test patterns for specific op sing standardized data patterns			accep meas	otable. A urement	lthough t problem	e a), the last sentence says tha small, the unbalance in the PRI ns. Those who wish to spend tir ggested pattern, make the bala	BS pattern 2 [,] 9- ne debugging r	1 can cause variety o neasurements can
Response	Response Status C			Suggeste	d Reme	dy			
ACCEPT.				Rerpla		last word	d of the last sentence in footnot	e a) of Table 68	3-5 from ""acceptable"
				Response	9		Response Status C		
				-			-		

	P 19	L 5	# 62	CI 68	SC 6	P 21	L 39	# 64
Gwinn, Joseph	Raytheon			Pepeljugo	ski, Petar	IBM		
Comment Type T	Comment Status R			Comment	Туре Т	Comment Status A		
power number is informa at least this sensitivity. Y unless otherwise specifie minimum average receiv considered opinion on the	contradicts itself. First it say tive, and then it says that or res, but no? The problem ed, so this note leaves the re e power. I would guess that e practical possibility of meet itivity, but some clarification	ne cannot comply is that notes to ta eader unclear as t this note is the eting the normati	y with 802.3aq without ables are normative to the status of the committee's	should the ins <i>Suggested</i>	d extend to suita strument. A valu <i>d Remedy</i> fy the acceptab	requency response of the mea ably low frequencies."" does no ue should be inserted or accep el range of low frequency cut-o	t specify the low table range spec	frequency cut-off of ified.
Suggested Remedy	-			Response	9	Response Status C		
	ive, and expand it a bit, to fu	ally convey the of	pinion of the	ACCE				
Response	Response Status C			For: 1 Again				
REJECT. Suggested re				Absta				
Note g is not contradictor	ry. Also follows Clause 52.			C/ 68	SC 6	P 21	L 41	# 65
C/ 68 SC 6	P 21	L 35	# 63	Pepeljugo	ski, Petar	IBM		
Pepeljugoski, Petar	IBM			Comment	Type E	Comment Status R		
Comment Type T	Comment Status D					C coupled instrument is conven	ient"" should be	more informative to
	e central 0.2 UI"" is insuffic			the us				
distortion, in addition to ji	o mention that the measured itter.	a waveform may	nave duty cycle	Suggestee	-			
				Donlo	as the word ""a			
Suggested Remedy				Repia		onvenient"" with ""preferable"".		
	eye relative to some markers o crossings).	s (can choose fo	r example the mean or	Response REJE	CT.	onvenient"" with ""preferable"". Response Status C		
median of the signal zero Response	crossings). Response Status Z	,		Response REJE For: 2 Again	CT. st: 5			
Define the center of the e median of the signal zero Response	crossings).	,		Response REJE For: 2 Again Absta	CT. st: 5 in: 16	Response Status C		
Define the center of the e median of the signal zero Response	crossings). Response Status Z	,		Response REJE For: 2 Again	CT. st: 5 in: 16 SC 6		L 49	# <u>66</u>
Define the center of the e median of the signal zero Response	crossings). Response Status Z	,		Response REJE For: 2 Again Absta	CT. st: 5 in: 16 SC 6 ski, Petar	Response Status C	L 49	# 66
Define the center of the e median of the signal zero Response	crossings). Response Status Z	,		Response REJE For: 2 Again Absta C/ 68 Pepeljugo Comment The h wavef	CT. st: 5 in: 16 SC 6 ski, Petar <i>Type</i> T it ratio requirem forms, leading to	Response Status C P 21 IBM	an be achieved v	vith a small number of
Define the center of the e median of the signal zero Response	crossings). Response Status Z	,		Response REJE For: 2 Again Absta C/ 68 Pepeljugo Comment The h wavef wavef	CT. st: 5 in: 16 SC 6 ski, Petar <i>Type</i> T it ratio requirem forms, leading to forms with one h	Response Status C P21 IBM Comment Status D nent is not suufficient, since it c o large confidence intervals. As	an be achieved v	vith a small number of
Define the center of the e median of the signal zero Response	crossings). Response Status Z	,		Response REJE For: 2 Again Absta Cl 68 Pepeljugo Comment The h wavef Suggested In add	CT. st: 5 in: 16 SC 6 ski, Petar <i>Type</i> T it ratio requirem forms, leading to forms with one h d Remedy	Response Status C P21 IBM Comment Status D nent is not suufficient, since it c o large confidence intervals. As hit and meet the specification. ratio, specify the number of way	an be achieved v s written, one car	vith a small number of have only 35

CI 68	SC 6	P 23	L 28	# 67	CI 68	SC 6	P 29	L 23	# 70
Gwinn, Jose	eph	Raytheon			Pepeljugoski,	Petar	IBM		
Comment T	ype TR	Comment Status R			Comment Ty	be TR	Comment Status D		
normati compute	ve, because not er platform, and	nake computer code written in t everybody will know such a l because the computer langu nish over the expected lifetim	anguage, or run age may change	it on an available and/or the vendor or	enough. ⁻ the intern	The main que al state of the	t of better than 1e-12 shall be estion is WHEN and HOW this e equalizer (initial coefficient va adaptation algorithm.	measurement	is done with respect to
Suggested I	Remedy				Suggested R	emedy			
		nformative, not normative. A			The com	orehensive te	st should be rewritten with mo	re rigor.	
process languag	sing algorithm, s ge. Description	(either directly or by normativ o that it can be understood by of the algorithm in some kind nathematical definition should	all, and coded of simple pseud	in any available ocode may also be	<i>Response</i> WITHDR	AWN. PROP	Response Status Z OSED REJECT. Suggested re	emedy not com	plete.
also use		worked numerical example, t			<i>Cl</i> 68 Pepeljugoski,	SC 6 Petar	Р 29 IBM	L 4	# 71
Response REJEC ⁻	T. WITHDRAWI	Response Status C N. PROPOSED REJECT. Sug	gested remedy	not complete.	Comment Typ The signa		Comment Status D Figure 68-12 can be generate	d exactly only o	on a computer. No
C/ 68	SC 6	P 28	L17	# 68			eet tyhe specification as writter aveforms is needed.	n. A mask shov	wing acceptable
Pepeljugosk	ki, Petar	IBM			Suggested R		aveloinis is needed.		
Comment T		Comment Status A f OMA/(2*rms noise) ratio of t	he test"" has s	ome extra words.	Define a	-	brackets the three signals, so	that the imple	mented signals can
Rephras					Response		Response Status Z		
Suggested I	•				WITHDR	AWN. PROP	OSED REJECT. Suggested re	emedy not com	plete.
		<pre>MA/(2*\sigma_{n}) of the test na_{n} is teh noise rms amplit</pre>		is noise use	C/ 68	SC 6	P 29	L 47	# 72
Response		Response Status C			Gwinn, Josep	h	Raytheon		
	T IN PRINCIPL				Comment Ty	be E	Comment Status A		
		ing comment that replaces atio" with short symbol.				l, or a critical	of Figure 68-12 makes no serverb is missing. It currently sa		
C/ 68	SC 6	P 28	L 21	# 69	Suggested R				
Gwinn, Jose	eph	Raytheon			••	-	clarity, arbitrary time values are	eused and the	curves are offset from
Comment T	uirement ""the ~	Comment Status R - shall be 3.5 dB"" is physicall	y impossible to	meet, because no	one anot		ay be too many words for a fig		
	e is specified.				Response		Response Status C		
Suggested I Provide	•	erance range, such as ""3.5 d	B. plus or minus	s 0.1 dB"".	ACCEPT				
Response		Response Status C	-, p.e.e or minut						
REJEC	T.								
		sts are defined with precise te	est conditions. It	is up to implementers					

All of the compliance tests are defined with precise test conditions. It is up to implementers to understand the degree and manage the consequences of uncertainty in implementation.

CI 68 SC 6	P 30	L 3	# 73	C/ 68 SC	6.1	P 19	L19	# 76
Gwinn, Joseph	Raytheon			Dawe, Piers		Agilent		
Comment Type E	Comment Status A			Comment Type	т	Comment Status A		
""symmetric"" is missir	re two ""post-cursor"" columns ng.	, which cannot b	e correct, and	unnecessary	and there	ng the measurement of Transr may be practical reasons to precommend measuring on a tr	orefer another pa	attern. Although for
uggested Remedy Change ""post-cursor"	" in the third column (first ""po	st-cursor"") to ""	symmetric"".	from other trai be too slow fo	nsitions.	I think pattern 3 (PRBS31) mi	ight not be wron	g in principle but wou
Response	Response Status C			Suggested Reme	dy			
ACCEPT.				Change 'Squa	are' to '1,	2, PRBS9 or square'. Delete	'square wave' tw	vice in 68.6.8.
C/ 68 SC 6.1 Swanson, Steven	P16 Corning Incor	L 35 porated	# 74	Response ACCEPT IN F				
Comment Type T	Comment Status D			Change 'Squa edge' to 'an eo		2 or PRBS9'. Delete 'square v	vave' twice and	change ' the rising
	n test patterns, specifically why	v are we specify	ing a PRBS9 pattern?		·			
Suggested Remedy		, a.e	g a 1 1 2 00 patieriti	C/ 68 SC	6.1	P19	L 27	# 77
Utilize test patterns in	52912			Dawe, Piers		Agilent		
·				· · · //· ·	т	Comment Status A		
Response WITHDRAWN.	Response Status Z			Judging by the don't need it h		arse use of # in 802.3, it seen	ns to be regarde	d as informal. We
PROPOSED REJECT Those patterns much t	too long for TWDP. This matte	er has been exte	nsively discussed.	Suggested Remed Remove two #	,	table.		
C/ 68 SC 6.1 Veiner, Nick	P 19 Phyworks	L 16	# 75	Response ACCEPT.		Response Status C		
Comment Type T	Comment Status X							
No test pattern specifi	ed for calibration of noise for c	comprehensive r	eceiver tests.	C/ 68 SC	6.1	P 19	L 31	# 78
uggested Remedy				Dawe, Piers		Agilent		
New row in Table 68-5	5: ""Calibration of noise for rec	eiver tests"" ""So	quare, ten ONEs and	51	т	Comment Status A		
ten ZERO's"" ""68.6.9"	111					1 subsequence key, there's a te successor. I believe (comm		
sponse Response Status Z WITHDRAWN.				solution is as	below. F	Possibly the more helpful fix, ir before the present key.		
				Suggested Remed	dy			
				Insert the pred	ceding bi	t. If this is not known, change	'#3242"" to ""#3	243"".
				Response		Response Status C		
						_		

ACCEPT IN PRINCIPLE. Replace ""bit #3242"" with ""bit 3243""

C/ 68 SC 6.1	P 19	L 31	# 79	C/ 68 SC 6.2	P16	L 43	# 82
Ewen, John	JDS Uniphas	e		Zivny, Pavel	Tektronix		
Comment Type T	Comment Status A			Comment Type T	Comment Status R		
subsequence is 15 b	on for the Pattern 1 subsequer its long and is correct. The pat bit location is incorrect.			""Figure 52–6––0	8-4 on Page 20. Figure 68-4 dupli ptical modulation amplitude wavef boxes in the wrong place.		
Suggested Remedy				Suggested Remedy			
Replace ""bit #3242"	" with ""bit #3243""			(a) Delete figure 6			
Response	Response Status C				ences to this figure by reference to ude waveform measurement"".Alte		
ACCEPT IN PRINCI Replace ""bit #3242"					o unclear then fix it (correct the Fig		
C/ 68 SC 6.1	P 19	L 40	# 80	Response	Response Status C		
Dawe, Piers	Agilent			REJECT.			
Comment Type E	Comment Status A				epresents square waveform better og on revision of Clause 52.	r than Figure 52	-6. So do not change.
Footnote a of table 6	8-5 refers to V.52, which has b fined in any of our other refere		O.153. It's worth	C/ 68 SC 6.2	P16	L 43	# 83
Suggested Remedy	,	· · · ·		Dawe, Piers	Agilent		
	lace 'V.52' by 'O.153'.			Comment Type T	Comment Status A		
Response ACCEPT. For: 20	Response Status C			logic ZERO value Per 52.9.5, OMA	A we agreed to stick with the defin s are NOT measured over flat (ste is defined over the center 20% of t . (See Figure 52–6.)	ady state) regio	ns of the square wave.
Against: 2 Abstain:10				Suggested Remedy			
C/ 68 SC 6.1	P19	L 42	# 81	flat (steady state)	stograms, the mean logic ONE and regions of the square wave.' to 'Us	sing histograms,	the mean logic ONE
Dawe, Piers	Agilent				alues are measured over the cent		
Comment Type T	Comment Status A				e.'. Or, delete this sentence and t n these two means.' In Figure 68-4		
	slightly different patterns, we sh	nould give more	specific guidance in		as well as the flat-region histogram		
note a to Table 68-5.				Response	Response Status C		
Suggested Remedy				ACCEPT.			
	pattern with one additional bit it it is a state of the run of			center 20% of eac	s, the mean logic ONE and logic Z ch of the two time intervals of the s ow the correct histograms for mea	quare wave.'	
Response ACCEPT.	Response Status C			histograms for me Yes: 24 No: 3		ISUTING OIVIA AS	wen as the nat-region

Abstain: 4

CI 68	SC 6.5	P 20	L 51	# 84	Cl 68	SC 6.5	P 21	L 37	# 86
Swanson, Ste	ven	Corning Incorpo	orated		Zivny, Pave		Tektronix		
Comment Typ	e T	Comment Status A			Comment T	ype T	Comment Status D		
		or the statement ""Compliance is ify the meaning of ""are likely			4 MHz a	and a slope of	cification reads:""It should have a series of the series o		
Suggested Re	emedy					•	802.3ae) is more specific.		
Modify se	ntences two	and three to read: "" Compliance	e is to be ass	ured with a BER=10-12	Suggested I	Remedy			
using a PRBS31 data pattern.					Replace by""It should have a high frequency corner bandwidth of 4 MHz or less and a				
Response		Response Status C			slope of	-20 dB/deca			
ACCEPT	IN PRINCIP	LE.			Response		Response Status Z		
signal, ar		vith other patterns such as a 2^2 ve very similar results' P 21	3-1 PRBS or	a valid 10GBASE-R 	This change (removing the 'less than') was made so as to discourage anyone from using CRU with a grossly lower bandwidth and reporting possibly inaccurate results. It's OK th nothing has a bandwidth of 4 MHz, exactly. We aaren't writing a spec for test equipment we are saying that IF one had an exact 4 MHz BW (and the other criteria), then one wou				ate results. It's OK that bec for test equipment,
Zivny, Pavel		Tektronix			obtain t	ne desired inf	ormation about the system un	der test. In the r	real world, one has to
Comment Typ	e T	Comment Status D			use mai	gins to guard	for tolerances. That is the im	plementer's real	m, not ours.
	0	reads: 0 and 1 on the unit inter crossing means is a vague term.		determined by the eye	<i>CI</i> 68 Abbott, Johr	SC 6.5	P 21 Corning Inco	L 43 prporated	# 87
Suggested Re	emedy				Comment T	vpe T	Comment Status D		
Change to AOP.	o Unit interva	al boundary is determined as the	e mean of a h	orizontal histogram at			ions the 4th order Bessel-Tho is an explicit description of the		
Response		Response Status Z					05 + 150y + 45y^2 + 10y^3 + a"" 4th order BT filter but as ""		

WITHDRAWN. PROPOSED REJECT.

This subject was investigated in very fine detail for 802.3ae. The suggested remedy is not an improvement on the current text. We might think of a better term than 'eye crossing means' eventually!

CI 68	SC 6.5	P 21	L 43	# 8	37
Abbott, John		Corning Incorporat	ted		

in 13 other section in the 802.3 document or give the filter explicitly somewhere in clause 68.

Suggested Remedy

(a) change ""a fourth-order"" to ""the fourth-order"" in line 43 (b) refer to section 38.6.5 if that is the same 4th order filter we are considering. (c) give the explicit definition of the filter somewhere in clause 68.

Response Response Status Z

WITHDRAWN. PROPOSED ACCEPT IN PRINCIPLE. The equation is written out in 38.6.5, but more relevantly also in 52.9.7. Change 'a fourth-order' to 'the fourth-order' in line 43, and

At line 46, add a new sentence:

The nominal transfer function is given by Equation (52-2) and Equation (52-3).

	D 10	1.00	"				"
C/ 68 SC 6.5.2 Weiner, Nick	Р 18 Phyworks	L 26	# 88	C/ 68 SC 6.6 Swanson, Steven	P 22 Corning Incorp	L 51 porated	# <u>90</u>
	Comment Status A 2 x rms noise)"" and ""OMA:(2 x me of a signal to noise ratio par			Comment Type TR The first sentence notes fibers"" Suggested Remedy	Comment Status D that TWDP is measured with	n ""standard e	mulated multimode
We measure the ON central portions of a Suggested Remedy	s from that widely used Q only in /A and noise on the flat potions n eye created using a PRBS. Th	of a square wave aanks to Piers for	, as opposed to the clarifying this for me.	It is not clear that the 3 the more study is needed.	ypical cases specified are er <i>Response Status</i> Z SED REJECT. Suggested re	-	
being a subscript). 2)Add a new footnot	""OMA:(2 x rms noise) ratio"" in te to this table entry, with the tex sing a square wave, as describe	t ""Qsq = the ratio		CI 68 SC 6.6 Lindsay, Tom	P 22 ClariPhy Comr	L 52 municati	# <mark>91</mark>
3)In Table 68-4, foot 4)Page 25, line 38: I given by:"".	tnote d, replace OMA:(2 x rms n Replace ""The OMA:(2 x rms no	oise) ratio with Q ise) ratio is giver		Comment Type E Unnecessary words.	Comment Status A		
6)After equation 28-	a 68-2: Replace OMA:(2 x rms n 2 include ""where Qsq is the rat		noise), measured	Suggested Remedy Remove short sentence	at end of this line.		
7)Page 25, Equation 8) Page 25, Line 54:	e, as described here"". n 68-3: Replace ""OMA:(2 x rms : Replace ""The OMA:(2 x rms n			Response ACCEPT.	Response Status C		
10)68.6.9.2, page 28 with ""Qsq of the tes 11)68.6.9.2, page 28	8, line 38: Replace ""such that th	2 x rms noise) rati ne ratio OMA:(2 x	o of the test signal"" rms noise) is that	Cl 68 SC 6.6 Fitzgerald, Paul Comment Type T	P 23-5 Circadiant Sys Comment Status R		# 92
given in Table 68-4. Response	with ""such that Qsq is that giv <i>Response Status</i> C	ven in Table 68-4			is reference to ""three penal s one result (page 25, line 2		je 23, line 26).Howeve
ACCEPT.	P22	L 46	# 89	cases being compared.	68.6.6.2 needs to be run thr The difference in each run is 2.[This is upon visual inspect	achieved by ch	anging the choice of
Dawe, Piers Comment Type E Tautology	Agilent Comment Status A			Response REJECT. Suggested re	Response Status C	uon or the progra	am, i nave not iun it.j
Suggested Remedy Shorten the subclau	se title to 'Transmitter waveform	and dispersion p	enalty (TWDP)'				
Response	Response Status C		- 、				

17.

ACCEPT.

C/ 68 SC 6.6.1 Weiner, Nick	P 19 Phyworks	L	# 93	C/ 68 SC 6.6.1 Dawe, Piers	l P 24 Agilent	L 2	# 95
Comment Type T	Comment Status X ttern specified for receiver jitte	er tolerance test	. Same patterns as	Comment Type E The program pres the fprintf instructi	Comment Status A ented doesn't calculate for three on at the last line is unnecessary	and being langu	age specific, hinders
Response WITHDRAWN.	5:"Receiver jitter tolerance"" " Response Status Z			this as an editoria Suggested Remedy Delete line 2, 'Pco At line 15, change load(MeasuredWa	efs = FiberResp(:, 2);' 'yout = load(MeasuredWaveform aveformFile);'		
Cl 68 SC 6.6.1 Swanson, Steven	P 23 Corning Incor	L 26 porated	# 94	'for i=1:3 Pcoefs = FiberR			
Comment Type E References for Annex (Suggested Remedy Include references for a standard procedure.	Comment Status D 68A are needed. Annex 68A to the extent that t	the Matlab code	is emulating a		yout0).*Hx));' program, replace alty equals %5.4f dB\n', RefSNR RefSNR-10*log10(Q));	-10*log10(Q));' by	c
Response WITHDRAWN. PROPO	Response Status Z DSED REJECT. Suggested r	emedy not com	plete.	% End of program <i>Response</i>	,		
				ACCEPT. Delete I At line 15, change load(MeasuredWa Just after 'Fgrid = 'for i=1:3 Pcoefs = FiberR Change line 23 to 'yout = real(ifft(fft() At the end of the p 'fprintf(1,'TP2 pena ' TrialTWDP(i) = end TWDP = max(Tria % End of program	ine 2, 'Pcoefs = FiberResp(:, 2);' 'yout = load(MeasuredWaveform weformFile);' ', insert two new lines: esp(:,i+1);' yout0).*Hx));' orogram, replace alty equals %5.4f dB\n', RefSNR- RefSNR-10*log10(Q); ITWDP)	nFile);' to 'yout0 =	
				[Cap C for Pcoefs Yes: 21	1		

No: 1 Abstain: 13

CI 68	SC 6.6.2	P 23	L 30	# 96
Lindsay, T	om	ClariPhy Com	municati	
Comment	Туре Т	Comment Status D		
	AB code was in standard.	nitially written for folks to try it a	nd test it. It shou	Id be adapted to better
Suggestee	d Remedy			
have i	marked it as su	ot meant to be technical, but sir ich.See separate document ""To ed pitch font in the standard, as	om Lindsay TWI	OP code comments for
Response	•	Response Status Z		
WITH	DRAWN.			
C/ 68	SC 6.6.2	P 23	L 52	# 97
Swanson,	Steven	Corning Incor	porated	
Comment	Type TR	Comment Status D		
		ements are needed.		
Suggester	d Remedy			
the co a broa	de that if the value	le includes values from Table 6 alues in Table 68-4 change, the ibers should be tested rather th	code changes.	Also, it is believed that
Response	•	Response Status Z		
WITH	DRAWN. PRO	POSED REJECT. Suggested r	emedy not comp	olete.
CI 68	SC 6.7	P 25	L 27	# 98
Dawe, Pie	ers	Agilent		
Comment	Type T	Comment Status R		
We M noise two te	UST choose w ratio is normati chniques. My	hich of these two competing wa ive, as there are likely to be disc vote is for the traditional method d and correlate across.	cernible differen	ces in results from the
Suggestee	d Remedv			
Chang 3, whe	ge to 'The syste en measured u	em under test shall meet the RII sing the procedure given in 58.7 me quantity (which may give ap	7.7. A different r	measurement

procedure for the same quantity (which may give approximately the same results) uses the setup shown in Figure 68–8 and proceeds as follows:

Response

Response Status C

REJECT. For: 6 Against: 7 Abstain: 8

CI 68	SC 6.7	P 25	L 32	# 1	00
Zivny, Pave	el	Tektron	nix		

Comment Type T Comment Status D

2nd problem in this line is at the end of it.""Using the same square wave, measure the rms noise with a 1 UI histogram in the center, flat region of the logic ONE and logic ZERO portions of the square wave, as indicated in Figure 68–4, compensating for noise in the measurement system."Compensating for noise in the measurement system is too broad; a noisy system will provide wildly varying answer till enough data is collected. A check for the validity of the result would help.

Suggested Remedy

append to read as this:""Using the same square wave, measure the rms noise with ... histogram in the center, flat region of the logic ONE and logic ZERO portions of the square wave, as indicated in Figure 68–4, compensatingfor noise in the measurement system; acquire enough points to get a result with std. dev. of 100nW or less.""This takes care of both (a) the amount of noise in the module being different one scope to another, and (b) the (related) question of how many points to acquire. The 100nW is simply approx. 1/10th of the measurement 10k points is enough for a result (the rms noise value) which has std. dev. less than 100nW; on the other hand 2k points was not enough for a reasonally stable result (deviation of more than 200nW).

Response Response Status Z

WITHDRAWN. PROPOSED REJECT.

It is not our function to specify, or to offer expertise, on how impairments within a measurement system should be compensated for. The text, in its present form, is complete.

CI 68	SC 6.7	P 25	L 32	# 99	
Zivny, Pa	vel	Tektronix			
Comment	t Type T	Comment Status A			

The line specifying the histogram for a noise measurements says:""Using the same square wave, measure the rms noise with a 1 UI histogram in the center, flat region of the logic ONE and logic ZERO portions of the square wave"". This is too specific, and 1 UI wide histogram is arbitrary. Implementations with a very flat waveform can pass with wider histogram; their test time will be shorter - more power to them. Implementer with wrinkles in the waveform would not pass this test - but they should, we are not to say that wrinkles in the wfm fail the SNR spec.

Suggested Remedy

Changel to: ""Using the same square wave, measure the rms noise with a histogram in the center, flat region of the logic ONE and logic ZERO portions of the square wave"".

Response Response Status C

ACCEPT.

See also comments 101 and 102.

Change to: ""Using the same square wave, measure the rms noise with a histogram over flat regions of the logic ONE and logic ZERO portions of the square wave, ..."".

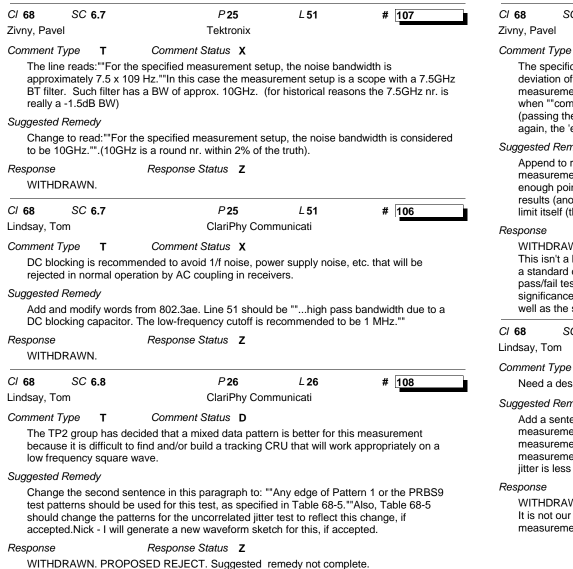
 TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause
 Page 21 of 33

 RESPONSE STATUS: O/open W/written C/closed
 U/unsatisfied Z/withdrawn
 C/ 68

SC 6.7

CI 68 SC 6.7	P 25	L 32	# 102	CI 68	SC 6.7	P 25	L 39	# 104
₋indsay, Tom	ClariPhy Com	municati		Dawe, Piers		Agilent		
Comment Type T	Comment Status A			Comment Typ	e T	Comment Status A		
Per comment 95 from	Nancouver, we agreed to diffe	erent wording on	the histogram width.			x rms noise)' though precise is		
Suggested Remedy						or a symbol for it. We could u based, or any meaningless lette		
	of paragraph to "" the rms no v sentence after the 1st senten			Suggested Re			00	
	er flat regions of the waveform.		rement histograms			s noise) to 'SNR/sub/OMA/sub	/' multiple times,	, here and in table 68-4
Response	Response Status C			Response		Response Status C		
ACCEPT. See also comments 9					IN PRINCIP MA:(2xrms	LE. noise) ratio to Qsq, as suggest	ted in comment	88.
	e same square wave, measure ic ONE and logic ZERO portion			C/ 68 3	SC 6.7	P 25	L 43	# 105
7 68 SC 6.7	P 25	L 32	# 404	Lindsay, Tom		ClariPhy Com	municati	
awe, Piers	Agilent	L 32	# 101	Comment Typ	e T	Comment Status R		
omment Type T	Comment Status A				agreed that	a description is required to sug	gest how to con	npensate for scope
	measure in the center region o	r the flat region?	The flattest region is	noise.				
likely to be to the right		e nat regioni	ine hateet region le	Suggested Re	-	- fear a little and the little and the		
Suggested Remedy						efore ""The optical path and de ompensation of measurement		
Delete 'center, '.						are of the measurement syster		
Response	Response Status C					asurement noise. This comper noise is less than the final rms		a provided the rms
ACCEPT.				Response		Response Status C		
C/68 SC 6.7	P 25	L 38	# 103	REJECT.				
indsay, Tom	ClariPhy Com	municati				age 25, line 33) o specify, or to offer expertise, o	on how impairme	ents within a
Comment Type T	Comment Status A					should be compensated for. T		
Crosstalk from Rx cou	uld affect the result.			Yes: 7				
uggested Remedy				No: 8	_			
	at the end of the paragaph: ""If t should be operational with as			Abstain: 1	0			
Response	Response Status C							
ACCEPT IN PRINCIP								
The receiver of the sy	vstem under test should be rece	eiving a signal th	at is asynchronous to					

that being transmitted.



C/ 68	SC 6.8	P 26	L 28	# 109
Zivny, Pavel		Tektronix		

Comment Type T Comment Status D

The specification of the jitter measurement reads:""The uncorrelated jitter is the standard deviation of the distribution. The measurement should be compensated for jitter in the measurement system.""Similarly as with the noise measurement, this measurement also. when ""compensated for iitter in the measurement system"", will produce wild results (passing the bad, failing the good, then vice versa, etc.) till enough data is collected. And again, the 'enough' depends on the intrinsic jitter of the setup.

Suggested Remedy

Append to read""The uncorrelated jitter is the standard deviation of the distribution. The measurement should be compensated for jitter in the measurement system; acquire enough points to get a result with std. dev. of 330fs or less.""Again the std. dev. of the results (another std. dev.) solves the issue; again the std. dev. maximum is 1/10th of the limit itself (the limit is 0.033 UI).

Response Status Z

WITHDRAWN, PROPOSED REJECT.

This isn't a beginner's class, it's a draft standard; we don't have to explain how to measure a standard deviation. Do not believe the suggested remedy is appropriate advice; this is a pass/fail test, not an attempt to find out what the jitter actually is, so the statistical significance of the measurement as related to the spec limit must depend on the margin as well as the standard deviation.

C/ 68	SC 6.8	P 26	L 29	# 111
Lindsay,	Tom	ClariPhy Con	nmunicati	
Commen	t Type T	Comment Status D		

Need a description on how to compensate for scope jitter.

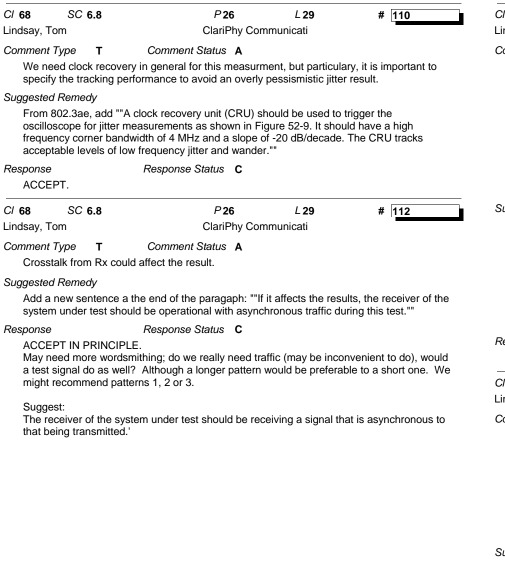
Suggested Remedy

Add a sentence at the end of the paragraph: ""The method for compensation of measurement system iitter should be a simple subtraction of the square of the measurement system jitter (with an ideal input with no jitter) from the square of the total measurement iitter. This compensation is allowed provided the rms measurement system jitter is less than the final rms result.""

Response Status Z

WITHDRAWN, PROPOSED REJECT.

It is not our function to specify, or to offer expertise, on how impairments within a measurement system should be compensated for. The text, in its present form, is complete.



C/68 SC 6.9	P 18	L 28	# 113	
ingle, Jr., Robert	OFS			

Comment Type TR Comment Status D

The IPRs selected for the comprehensive stressed receiver tests, parameterized in Table 68-4, were selected by the ""sieve"" method described in bhoja_1_0105 and mcvey_1_0105. The three IPRs are intended to represent three broad classes of IPRs characterized by a specified range of PIE-D values. It is necessary that both more and less complex equalizers be adequately challenged by the IPRs brought forward by the sieve. However the finite-length implementation penalty is larger on average and has greater variability for less complex equalizers (e.g. shorter DFE) compared to more complex equalizers (e.g. longer DFE). Therefore it is not the case that all IPRs entering the sieve are equivalent with respect to testing the performance of a less complex equalizer. The IPRs in Table 68-4 (also Figure 68-12 and Table 68-6) may allow an equalizer to pass that will not perform as intended.

Suggested Remedy

The IPR selection procedure (sieve) outlined in mcvey_1_0105, page 3 should include an additional step. After selecting IPRs within a specified range of PIE-D (step2) but before sorting (step3), we should rank order the IPRs by the ideal, finite equalizer penalty incurred by a relatively short DFE such as a 6(T/2)+3, 7(T/2)+2, or 8(T/2)+3 architecture and retain only those in the top quarter of difficulty. Althought vendors may build any type of equalizer in fulfillment of the standard, the 802.3aq group has chosen to use the language and metrics (e.g. PIE-D) associated with the DFE architecture to characterize equalizer performance. Therefore it is natural to use a finite length DFE penalty to approximate the performance of the general non-ideal equalizer of limited complexity.

Response Response Status Z

WITHDRAWN. PROPOSED REJECT. Suggested remedy not complete.

C/ 68	SC 6.9	P18	L 28	# 114
Lingle, J	r., Robert	OFS		

Comment Type T Comment Status D

The IPRs selected for the comprehensive stressed receiver tests, parameterized in Table 68-4, were selected by the ""sieve"" method described in bhoja_1_0105 and mcvey_1_0105. The first step is to select IPRs from the offset launch Monte Carlo set with connectors that fall within a +/- 0.25dB range of a fixed PIE-D value. For the three IPRs parameterized in Table 68-4, the PIE-D range was 4.75 +/- 0.25 dB.Recent work on measured fiber DMD data has shown that the 99th% coverage value for PIE-D using the best of center or offset launch is ~ 5.2 dB (balemarthy_1_0105). The PIE-D range from which TP3 test IPRs are selected should run just up to that limit, rendering the center point at 4.95 dB.

Suggested Remedy

Re-run the sieve on the MC set with connectors in the offset launch range using 4.7 to 5.2 dB as the selected PIE-D range.

Response Response Status Z

WITHDRAWN. PROPOSED REJECT. Suggested remedy not complete.

CI 68	SC 6.9	P18	L 28	# 115	1
Lingle, Jr	., Robert	OFS			

Comment Status D Comment Type T

The IPRs selected for the comprehensive stressed receiver tests, parameterized in Table 68-4, were selected by the ""sieve"" method described in bhoja_1_0105 and mcvey 1 0105. One criterion used in selecting the IPR's currently parameterized in the Table 68-4 was to retain in the sieve only those IPRs having ISI penalty less than 3.6dB (see bhoja 1 0105). Sufficient justification has not been brought forward showing that FDDI fibers cannot have ISI penalty greater than 3.6dB. Given that the set of IPRs was previously selected according to their ability to be equalized within a specified PIE-D range. it is not justified to further reject potentially difficult IPRs based on ISI penalty. To do so may remove from consideration IPRs that are within the 99% coverage range, but which may prove difficult for real, finite equalizers.

Suggested Remedy

The sieve procedure should be run again without screening IPRs based on a criteria that ISI must be < 3.6dB. It is possible that this remedy could result in retaining IPRs which are better fit by five peaks rather than four (pepescu 1 0105).

Response Response Status Z

WITHDRAWN, PROPOSED REJECT, Suggested remedy not complete.

C/ 68	SC 6.9	P 26	L 54	# 116
Dawe, Piers		Agilent		

Comment Type **T** Comment Status A

The description of the stressed receiver method is ambiguous and occasionally inaccurate as sometimes it is describing the ideal-component concepts and sometimes describing implementation options. Editorial: 'are meant to suggest' sounds bad: standards don't 'mean to suggest' they can just say things.

Suggested Remedy

Add another sentence 'The following subclauses describe a conceptual implementation using ideal components. In practice, the frequency responses of all components need to be considered, and alternative implementations are acceptable.' p27 line 10, delete ', as needed.'

p27 line 19, change 'are meant to suggest' to 'describe' p27 line 23, delete 'optional'.

Response Status C

p27 line 33 figure 68-10, delete 'optional'.

Response

ACCEPT.

CI 68	SC 6.9.1	P 27	L 24	#	117
Fitzgerald	, Paul	Circadia	nt Systems, In		

Fitzgerald, Paul

Comment Status R Comment Type TR

More explanation of variations possible in the measurement configuration.

Suggested Remedy

Add sentence:""The order of elements in the signal generation path can be altered within the test implementation.""[see later comments of revision of Figure 68-10]

Response Status C Response

REJECT.

The text already makes clear that it is the resulting signal, and noise, that are important rather than the means of generating them.

Commenter requested to resubmit modified text.

CI 68	SC 6.9.1	P 27	L 54	# 118
Swanson,	Steven	Corning Inco	rporated	
<i>Comment</i> The ta		Comment Status D les and time values must be	verified.	
	<i>d Remedy</i> study is needed.			
Response WITH		Response Status Z DSED REJECT. Suggested	remedy not comp	olete.
CI 68	SC 6.9.1	P 27	L 9	# 119
Dawe, Pie	rs	Agilent		
Comment	Туре Т	Comment Status R		
	hing called 'inters ; it's a transversa	symbol interference (ISI)' or 'I I filter.	SI generator' alre	ady has a proper
Suggestee	d Remedy			
•		rences of 'intersymbol interfe ur-tap transversal filter'. Also	()	I generator' to
Response	•	Response Status C		

REJECT.

We are specifying the function of this component, and not its implementation.

C/ 68 SC 6.9.2 Fitzgerald, Paul	P 28 Circadiant Sys	L 14 tems, In	# 120	Cl 68 SC 6.9.3 Zivny, Pavel	Р 28 Tektronix	L 31	# 123
Comment Type E Comi spelling of ""funtion""	ment Status A				Comment Status A th""The test signal may be calibra n't belong in the standard.Using '		llowing steps"" is
Suggested Remedy Replace ""funtion"" with ""function	on""			Suggested Remedy		-	
Response Response Response	onse Status C			Response	he test signal shall be calibrated Response Status C	using the following	ng steps
2/ 68 SC 6.9.2 indsay, Tom	P 28 ClariPhy Comr	L 19 nunicati	# 121	receiver test (p 26,			
The document allows implemen generators and filter(s), so we n				this one. Change to""The te	st signal is calibrated using the fo	llowing steps""	1
independent of this.				C/ 68 SC 6.9.3		L 34	# 124
Modify to: "" due to the ISI ger	nerator and optional p	ulse shaping filte	er, if used, is the	Dawe, Piers	Agilent		
, ,	onse Status Z		litional guidance on		Comment Status A extinction ratio will give a lower e no need to give the same spec th e.		
WITHDRAWN. PROPOSED AC As Piers points out in comment			rence set-up. It is	Suggested Remedy			
part of the definition. Change to " due to the ISI gen Additional sentence: "Refer to 6 comment 88 is accepted: "Refe	erator and pulse shap 8.6.7 for definition of	oing filter, is the v OMA:(2xrms noi	value"	a value of 3.5 dB a	ction ratio of the optical output wit s defined in Table 68.6.3.' to 'The r but without transversal filter sho 68-3.'	extinction ratio	of the optical output
C/ 68 SC 6.9.2 Dawe, Piers	P 28 Agilent	L 26	# 122	Response ACCEPT IN PRIN	Response Status C CIPLE.		
Comment Type T Comm This sentence needs its termino our way to say that minimum re-				Change sentence "The minimum exti	o28, line 20 to nction ratio specified in Table 68-	3 is used for the	e test signal".
(although in the present draft it i address Tom's concern against	s). We can be more				p28, line 34 to "The extinction rati but without the ISI generator" is accepted:	io of the optical c	output is calibrated wit
				"The extinction rati	o of the optical output is calibrate	d with Gaussian	filter but without
Suggested Remedy				transversal filter"			
	n in Table 68–4 for th	e sensitivity tests	and at the limit of				

CI 68	SC 6.9.3	P 28	L 37	# [125
Zivny, Pavel		Tektronix	K		

Comment Type T Comment Status D

The Gaussian noise generator (and the chain afterwards) is not specified as to the width of its Gaussian-ness. Every realized Gaussian generator clips the tails of the distribution somewhere - e.g. very few systems can support 10 sigma tails, but e.g. five sigma is a sensible requirement. Gaussian generator with very clipped tails (e.g. 3 sigma) will pass this measurement, but not stress the receiver properly.

Suggested Remedy

Add this sence:""The gaussian noise should be sufficently wide that noise levels at 6 StdDev shall be within 50% of their ideal levels.""

Response Response Status Z

WITHDRAWN. PROPOSED REJECT.

All of the compliance tests are defined with precise test conditions. It is up to implementers to understand the degree, and manage the consequences, of uncertainty in implementation.

C/ 68	SC 6.9.3	P 2	8 L 38	# 126	
Weiner, Nic	k	Phyw	orks		

Comment Type T Comment Status X

Need to refer to a test pattern for calibration of noise for receiver tests. Also ""level of the Gaussian noise generator ..."" is imprecise.

Suggested Remedy

Change ""Without ISI impairment due to the ISI generator, the level of the Gaussian noise generator should be adjusted such that the ratio OMA:(2 x rms noise) is that given in Table 68–4."" to ""Without ISI impairment due to the ISI generator, and using the test pattern specified in Table 68-5, the level of the Gaussian noise should be adjusted such that the ratio OMA:(2 x rms noise) is that given in Table 68–4.""

Response Status Z

Response

WITHDRAWN.

```
        C/
        68
        SC
        6.9.3
        P 28
        L 40
        # 127

        Zivny, Pavel
        Tektronix
        Tektronix
```

Comment Type T Comment Status D

The specification for measuring the noise of the Stressed Eye Generator is too vague:""The measurement should be compensated for noise in the measurement system.""(a) ""should"" is not strong enough; a ""shall"" is necessary here because not doing this results in an optimistic result.(b) The measurement again should be qualified as to its statistical validity.(c) another 'should' ought to be replaced by 'shall' in line 43.

Suggested Remedy

Chage to:""The measurement shall be compensated for noise in the measurement system; enough data will be acquired for the result's standard deviation to be less than 1/10th of measured value.""And in line 43, change""should"" to ""shall"".

Response Response Status Z

WITHDRAWN. PROPOSED REJECT.

All of the sub-clauses for the Comprehensive receoiver test are covered by the "shall" on page 26, line 49.

Not our role to prescribe how to compensate a measurement for measurement system noise.

CI 68	SC 6.9.3	P 28	L 41	# 128	
Lindsay, T	om	ClariPhy Comn	nunicati		

Comment Type T Comment Status D

Need to explain compensation for instrumentation noise. Should be consistent with method used in TP2 RIN test.

Suggested Remedy

Add a sentence at end of paragraph: "The method for compensation of measurement system noise should be a simple subtraction of the square of the measurement system noise (with no optical input) from the square of the total measurement noise. This compensation is allowed provided the rms measurement system noise is less than the final rms result."

Response Response Status Z

WITHDRAWN, PROPOSED REJECT.

Not our role to prescribe how to compensate a measurtement for measurement system noise.

Cl 68 Dawe, Pie	SC 6.9.3	P 28 Agilent	L 52	# 129	<i>Cl</i> 68 Fitzgerald, F
		5			0
Comment Confu		Comment Status A eal components defining wave	form and actual	components.	Comment T Referen
Chan	calibration test s	alibration test signal from the p ignal'. Change 'The bandwidtl			Suggested I Replace Response ACCEP
Response	е	Response Status C			ACCEP
ACCI	EPT.				CI 68
C/ 68	SC 6.9.3	P 29	L 25	# 130	Dudek, Mike
Dawe, Pie		Agilent Comment Status D			Comment T There is
Thes	e waveforms hav	ve been normalised to a peak o to normalise to an OMA of 1.	f 1, giving three	e different OMAs. It	Suggested I Replace
00	-	waveforms for the new stresso Response Status Z	rs, normalise to	an OMA of 1.	Response ACCEP Replace
		OSED REJECT. Suggested re	emedy not com	olete.	C/ 68
C/ 68	SC 6.9.3	P 29	L 4	# 131	Kolesar, Pa
Zivny, Pa		Tektronix		"	Comment T
68–1 Table width	distortion generat 2 shows the requ e 68–4, where the	Comment Status D tion has no tollerance. Only the irred measured test signals for e test signal, Scal, is a single C ZEROs. Table 68–6 gives the t	each of the thre	e cases specified in ular pulse with 1 UI	The ma bandwic properti fibers so all spec having r um fiber
Suggeste	ed Remedy				of 62.5
		e signal description. Start with s a proposal to be verified.	'all vertical valu	ies are withing (10% of	Suggested I Perform
Response WITH		Response Status Z			Response WITHDI

All of the compliance tests are defined with precise test conditions. It is up to implementers to understand the degree, and manage the consequences, of uncertainty in implementation.

CI 68	SC 6.9.3	P 2	9	L6	#	133	
Fitzgerald, I	Paul	Circa	diant S	ystems, In			
<i>Comment T</i> Referer	<i>ype</i> E nce to ""Table 6	Comment Status 8-12""	Α				
Suggested Replace	-	"" with ""Figure 68-12					
Response ACCEP	ΡT.	Response Status	С				
C/ 68	SC 6.9.3	P 2	9	L 6	#	132	
Dudek, Mike	e	Picoli	ght				
Comment T There is	51	Comment Status 3-12. Fig 68-12 appe		e the correct refe	rence		
Suggested Replace	<i>Remedy</i> e Table 68-12 v	vith Fig 68-12					
Response ACCEP Replace		Response Status vith Figure 68-12	С				
C/ 68	SC 68.5	P1	6	L 8	#	160	
Kolesar, Pa	ul	Systir	nax So	lutions			
Comment T	ype TR	Comment Status	D				
		ng range for 50 um fib eeen substantiated b					dal

properties of populations of these fibers are substantially different from 62.5 um and OM3 fibers so that they must be analized independently for each 50 um fiber type. For example, all specifications for operation on 62.5 and OM3 fibers were based on analysis with fibers having no less than 500 MHz-km bandwidth at 1300 nm. In addition the installed base of 50 um fibers with 500/500 bandwidth has a distincly different bandwidth distribution than that of 62.5 um fibers.

uggested Remedy

Perform necessary analysis and experiments to determine actual range limnits.

Response Status Z

WITHDRAWN. PROPOSED REJECT. Suggested remedy not complete.

C/ 68	SC 68.5.1	P 17	L 44	# 161
Kolesar, F	Paul	Systimax So	olutions	
		Comment Status A cifcation does not explicitly d	lefine the fiber type	e into which the launch
00	<i>d Remedy</i> ge first column er	ntry to: ""Encircled flux into C	DM3 fiber for defa	ult launch""
Response ACCE		Response Status C		
C/ 68	SC 68.5.1	P17	L 44	# 162
Kolesar, F	Paul	Systimax So	olutions	
Comment Enciro	51	Comment Status A ks clarity and a reference to	a measurement p	rocedure.
Suggester	d Remedy			

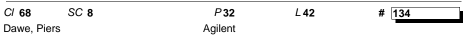
Suggested Remedy

Add a footnote to following the term Encircled flux in the first column that states: ""The encircled flux specification defines the native launch directly into an OM3 patch cord when measured per IEC 61280-1-4 or ANSI/TIA/EIA-455-203-2001.""

Response

Response Status C

ACCEPT.



Comment Type TR Comment Status D

The fiber optic cabling model very clearly shows two connections away from the PMD - so there is only one before the long run of building cable. Following precedent, we have added words that allow more connections as long as they meet e.g. overall loss budget, and some concern was expressed at the last meeting as to the wisdom of this. I think in the past, the additional connections might have been cable joints rather than re-mateable connectors. Now, we are learning that, more than recognised for any previous optical PMD, performance is connector limited. The two-connector model is what building wiring standards now recommend, also. This leads us to question to what extent we are burdening the vast majority of users with a concession of interest to only a small minority. The cost of the burden may be made clearer by presentations at the meeting. In practice, because MMF performance covers such a wide range, most 3-connector links are going to work anyway. But we should not over-engineer the PMD spec to indulge them. Maybe a specific better grade of connector can be recommended for such use.

Suggested Remedy

If after review, the situation is as I describe, change 'A channel may contain additional connectors or other optical elements as long as the optical characteristics of the channel, such as attenuation, dispersion, reflections, modal bandwidth and total connector loss meet the specifications.' to 'A compliant channel may not contain additional connectors or other optical elements, although channels with additional elements where the optical characteristics of the channel, such as attenuation, dispersion, reflections, modal bandwidth and total connectors or other optical elements, although channels with additional elements where the optical characteristics of the channel, such as attenuation, dispersion, reflections, modal bandwidth and total connector loss, meet the specifications, may be found satisfactory. If additional connectors are required, attention should be paid to connector quality.'; and In table 68-7, change 'all connectors' to 'two connectors'; and Change 68.9 to 'The fiber optic cabling consists of one or more sections of fiber optic cable and up to two intermediate connections required to connect sections together.'.

Response WITHDR	AWN.	Response Status Z			
C/ 68	SC 8	P 32	L 46	# 1	35
Pepeljugoski	, Petar	IBM			

Comment Type T

Comment Status D

The insertion loss measurements of installed multimode fibers using listed methods can report loss values that are different than the actual MMF losses when the actual center launch or offsetr launch is used. I do not have a proposal rith now, but this should be flagged as an issue.

Suggested Remedy

Just as a placeholder I propose the following: ""use center launch or offset launch to record the loss values of the multimode fiber"".

Response Response Status Z

WITHDRAWN.

C/ 68 SC 8 Pepeljugoski, Petar	Р 33 IBM	L 3	# 136	C/ 68 Dawe, Piers	SC 9.2.1	P 33 Agilent	L 44	# 139
Comment Type T	Comment Status R			Comment Ty	pe T	Comment Status A		
In Table 68-7 both total loss of the link	the fiber insertion loss and the c			We seem	to have mislaid	our spec on discrete refl he suggested remedy is		
smaller.				Suggested R	emedy			
	ws in Table 68-7 with one row th ectors, and use 2 dB as the limit,			68.9.2.2	w subclause: Maximum discrete imum discrete ref	e reflectance lectance for 10GBASE-	S shall be less that	an -20 dB.
Response REJECT. For: 1 Against: 21 Abstain: 15	Response Status C				Maximum discrete	Response Status C e reflectance lectance shall be less ti	han -20 dB.	
Cl 68 SC 8	P33	L 7	# 137	<i>Cl</i> 68 Fitzgerald, Pa	SC Figure 68-10	P27 Circadiant S	<i>L</i> Systems, In	# 140
Gwinn, Joseph	Raytheon			Comment Ty		Comment Status R	byotomo, m	
Comment Type T	Comment Status A			The orde	r of ISI productior	n, optical pulse shaping,		o the optical domain is ortant is the result seen
	osses of all connectors"" is incom ""total connector and splice loss"		flicts with lines 39-40,			eptual models and (as n e previous comment.	oted) what is impo	
where it speaks of			flicts with lines 39-40,		tical domain. See		oted) what is impo	
where it speaks of Suggested Remedy Change description	""total connector and splice loss			in the opt <i>Suggested R</i> Indicate i	tical domain. See <i>emedy</i> n this figure a ""se		tled ""Signal Form	nation Chain"" that
where it speaks of Suggested Remedy	""total connector and splice loss			in the opt Suggested R Indicate i contains Response REJECT Proposed explanati	tical domain. See emedy n this figure a ""s the ISI generator, F d change to figure on.	previous comment. ubassembly"" to be entiti optional pulse-shaping Response Status C does not change the sp	tled ""Signal Form filter, and E/O co pecification, but d	nation Chain"" that nverter (3 items). oes complicate the
where it speaks of Suggested Remedy Change description Response ACCEPT. For: 17 Against: 2	""total connector and splice loss			in the opt Suggested R Indicate i contains Response REJECT Proposed explanati Also, sug "Signal fo	tical domain. See emedy n this figure a ""si the ISI generator, f d change to figure on. gested remedy d prmation chain".	previous comment. ubassembly"" to be entii optional pulse-shaping Response Status C does not change the sp oes not include any revi	tled ""Signal Form filter, and E/O co pecification, but d ision to the text to	nation Chain"" that nverter (3 items). oes complicate the
where it speaks of Suggested Remedy Change description Response ACCEPT. For: 17 Against: 2 Abstain: 23 C/ 68 SC 9.2. Dawe, Piers	""total connector and splice loss n to read ""Total loss of all conne Response Status C P33	ctors and splice	s"".	in the opt Suggested R Indicate i contains Response REJECT Proposed explanati Also, sug "Signal fo	tical domain. See emedy n this figure a ""si the ISI generator, f d change to figure on. gested remedy d prmation chain".	previous comment. ubassembly"" to be entiti optional pulse-shaping Response Status C does not change the sp	tled ""Signal Form filter, and E/O co pecification, but d ision to the text to	nation Chain"" that nverter (3 items). oes complicate the
where it speaks of Suggested Remedy Change description Response ACCEPT. For: 17 Against: 2 Abstain: 23 C/ 68 SC 9.2. Dawe, Piers Comment Type E	""total connector and splice loss n to read ""Total loss of all conne <i>Response Status</i> C <i>P</i> 33 Agilent	ttors and splice	s"". # <u>138</u>	in the opt Suggested R Indicate i contains Response REJECT Proposed explanati Also, sug "Signal fo	tical domain. See emedy n this figure a ""si the ISI generator, d change to figure on. gested remedy d ormation chain". ter is invited to re	previous comment. ubassembly"" to be entit optional pulse-shaping Response Status C does not change the sp oes not include any revi submit modified comme	tled ""Signal Form filter, and E/O co pecification, but d ision to the text to ent. <i>L</i> 44	nation Chain"" that nverter (3 items). oes complicate the
where it speaks of Suggested Remedy Change description Response ACCEPT. For: 17 Against: 2 Abstain: 23 Cl 68 SC 9.2. Dawe, Piers Comment Type E It would be helpful will expect it.	""total connector and splice loss n to read ""Total loss of all conne <i>Response Status</i> C <i>P</i> 33 Agilent <i>Comment Status</i> A	ttors and splice	s"". # <u>138</u>	in the opt Suggested R Indicate i contains Response REJECT Proposed explanati Also, sug "Signal fo Commen	tical domain. See emedy n this figure a ""si the ISI generator, d change to figure on. gested remedy do prmation chain". ter is invited to re SC Figure 68-10 aul	previous comment. ubassembly"" to be entit optional pulse-shaping Response Status C e does not change the sp oes not include any revi submit modified comme P27	tled ""Signal Form filter, and E/O co pecification, but d ision to the text to ent. <i>L</i> 44	nation Chain"" that nverter (3 items). oes complicate the refer to the proposed
where it speaks of Suggested Remedy Change description Response ACCEPT. For: 17 Against: 2 Abstain: 23 C/ 68 SC 9.2. Dawe, Piers Comment Type E It would be helpful will expect it. Suggested Remedy Add a new subclau 68.9.3 Single-mode	"total connector and splice loss" in to read ""Total loss of all conne <i>Response Status</i> C <i>P</i> 33 Agilent <i>Comment Status</i> A to have some text about patch c use: e fiber offset-launch mode-conditioning		s"". # 138 used to clause 38 or 58 rd for 10GBASE-LRM	in the opt Suggested R Indicate i contains Response REJECT Proposed explanati Also, sug "Signal fo Commen C/ 68 Fitzgerald, Pa Comment Ty The title for this figure "compre	tical domain. See emedy n this figure a ""si the ISI generator, d change to figure on. Igested remedy do ormation chain". ter is invited to re SC Figure 68-10 aul ope TR to Figure 68-10 has e. It is understood hensive stressed	Previous comment. ubassembly"" to be entiti optional pulse-shaping Response Status C does not change the sp oes not include any revi submit modified comme D P27 Circadiant S	tled ""Signal Form filter, and E/O co pecification, but d ision to the text to ent. <i>L</i> 44 Systems, In "". This word is no e receiver must be rest"". It is also un	tation Chain"" that nverter (3 items). oes complicate the refer to the proposed # 141
where it speaks of Suggested Remedy Change description Response ACCEPT. For: 17 Against: 2 Abstain: 23 Cl 68 SC 9.2. Dawe, Piers Comment Type E It would be helpful will expect it. Suggested Remedy Add a new subclau 68.9.3 Single-mode Single-mode fiber of	"total connector and splice loss" in to read ""Total loss of all conne <i>Response Status</i> C <i>P</i> 33 Agilent <i>Comment Status</i> A to have some text about patch c use: e fiber offset-launch mode-conditioning		s"". # 138 used to clause 38 or 58 rd for 10GBASE-LRM	in the opt Suggested R Indicate i contains Response REJECT Proposed explanati Also, sug "Signal fo Commen C/ 68 Fitzgerald, Pa Comment Ty The title f this figure ""compre measure Suggested R	tical domain. See emedy n this figure a ""si the ISI generator, d change to figure on. gested remedy d ormation chain". ter is invited to re SC Figure 68-10 ha be TR to Figure 68-10 ha e. It is understood hensive stressed ment configuratio emedy	previous comment. ubassembly"" to be entiti optional pulse-shaping Response Status C does not change the sp oes not include any revi submit modified comme D P27 Circadiant S Comment Status A as the word ""normative d from other text that the receiver and overlaod t	tled ""Signal Form filter, and E/O co pecification, but d ision to the text to ent. <i>L</i> 44 Systems, In "". This word is no e receiver must be rest"". It is also un ized with many po	tation Chain"" that nverter (3 items). oes complicate the refer to the proposed # 141

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

C/ 68 SC Table 68-2	P 16 Circadiant St	L 1 ystems, In	# 143	C/ 68 Lindsay, ⁻	SC Table 68-3 Tom		L 28 Communicati	# 145		
Comment Type T C The entries in ""Channel Ins	Comment Status R		ant places.		eye mask constrains	Comment Status D s waveforms that can rec		and improve SNR. Pre		
uggested Remedy (4 places): replace ""2"" with	ו ""2.0""			Suggeste	asis is a specific ex d Remedy		as 68 6 5 the eve	maak taat mathad		
Response Response Status C					Eliminate the eye mask. This also applies to clause 68.6.5, the eye mask test method details. An alternative is to reduce X1 to 0.40.					
REJECT. This is not the practice followed in Clause 52.					9 Idrawn. Propos					
K SC Table 68-2 itzgerald, Paul	P 16 Circadiant S	L1 ystems, In	# 142	This v C/ 68	would be a significa	nt change which would r	require substantial	ustification and review # 146		
	Comment Status R			Bhoja, Su		Big Bear N		# 146		
Why specify operating rang range.)	es for 850 nm? (This LF	RM specification	is for the 1310 nm	Comment Type T Comment Status D						
uggested Remedy						ansmitter Waveform Dis uch as lindsay_3_1104 h				
Remove material for 850 nm; specifically remove: (1) Second column title reference to 850 nm (2) In the entries the first of the two numbers and the ""/"" (3) The footnote ""a"" (and reorder the remaining footnotes)					limits should be linked. The PIE-D value for 99% coverage based on a 47.1ps reference T and Gen67YY fiber model with connectors is 4.5dB. This number is lower than the 5dB limit. Suggested Remedy					
										Response Ro REJECT.
PROPOSED REJECT.				Response WITH	e IDRAWN.	Response Status Z				
The 850nm and 1300nm Ol types.	FL BWs a widely used,	together, to iden	tify the different fiber	C/ 68	SC Table 68-3		L 32	# 147		
68 SC Table 68-3	P 17 Circadiant St	<i>L</i> vstems, In	# 144	Lindsay, ⁻ Comment		Clariphy C Comment Status D	communicati			
Comment Type T Comment Status R For consistancy and significant figures: nm spectral widths, dispersion penalties and loss limits should be indicated with a decimal point and tenth.					The value for rms jitter is too high. If purely Gaussian, the pk-pk jitter could be close to 0.5					
					UI. Even if not purely Gaussian, it is still much higher than allocated for uncorrelated jitter by other standards. The concern is that this much jitter will cause unnecessary stress and penalty on receivers in a link where they already have tough challenges from the					
uggested Remedy				dispe	rsion.The current v	alue is also greater than	what transmitters t	pically generate toda		
in lines 12, 13 replace ""4"" in line 30 replace ""5"" with	""5.0""			00	d Remedy ce to 2 ps rms.					
in line 49 replace ""12"" with in line 51 replace ""-12"" with	າ ""12.0"" h ""-12.0""			Response		Response Status Z				
Response Response Status C REJECT. This is not the practice followed in Clause 52.				WITHDRAWN. PROPOSED REJECT. The comment does not provide any quantitative reasoning, only assertion and FUD. re other standards, SONET measures jitter in a restricted bandwidth (4-80 MHz) while this test measures up to 5 GHz, and will see more jitter accordingly. The commenter is				-80 MHz) while this		
				enco		considering this spec lim				

C/ 68 SC Lindsay, Tom	C Table 68-3	P 17 ClariPhy Con	L 53	# 148	<i>Cl</i> 68 Lindsay, T	SC Table 68-4	P 18 ClariPhy Cor	L 52	# 151
Comment Type	T Comm	ent Status A	IIIIuiiicau		Comment		Comment Status D	IIIIuiiicaii	
	atchcord is part of the		- it is not option:	al.		<i>71</i>	ed power in OMA (min) is	s used in the sig	nal detect function
Suggested Rem					specif	fication. It does not de	efine receiver sensitivity.	"" I'm okay with	the first part, but the
00	d sentence in note b.					is called by the Rx se	ensitivity test.		
Response		se Status C			00	d Remedy			
ACCEPT IN	PRINCIPLE.					ge 2nd sentence of n The rest of the note i		for the compreh	ensive stressed receiver
patch cord."	tnote b: "These OMA	specifications app	bly at TP2. This is	s after each type of	Response	e F	Response Status Z		
					WITH	DRAWN. PROPOSE	D ACCEPT IN PRINCIP	LE.	
CI 68 SC Lindsay, Tom	C Table 68-4	P 18 ClariPhy Con	<i>L</i> 30 mmunicati	# 149	Just r	emove the sentence	"It does not define receiv	ver sensitivity".	
Comment Type	T Comm	ent Status D					or the "Comprehensive s		
	stent with Monte Carle alues to add to 1.0.	o and Cambridge	fiber models, noi	malize the cursor	using this name, which includes the word "sensitivity" but it does not carry the same meaning as the "sensitivity", as it is conventionally used. However, to avoid confusion we should remove the sentence "It does not define receiver sensitivity".				
Suggested Rem	edy				Shour			eiver sensitivity	
	6 0.392 0.112						that the will of the Task I the Comprehensive rec		ne Received Power in
	7 0.363 0.041 6 0.116 0.324				C/ 68	SC Table 68-4	P 19	L 2	# 152
	t channel values char	nge, follow the rec	commendation to	normalize.	Lindsay, T	om	ClariPhy Cor	nmunicati	
Response	Respon	se Status Z			Comment	Type T	Comment Status D		
WITHDRAW	/N. 	P18	L 3034	# 150	gener		mentation variations that we need to define the ne		
Bhoja, Sudeep		Big Bear Net		# 1 <u>50</u>	•	d Remedy			
Comment Type	TR Comm	ent Status D			00		"" due to the ISI gener	rator and option:	al pulse shaping filter if
	rsor, Symmetrical & P		needs to be upo	dated. The PIE-D for	used.				
these 3 case percentile P and hence c penalty crite	es are 5.09, 4.88 & 5. IE-D value of 4.5dB fo do not constitute reaso ria used to derive the	11dB respectively or a composite lau onable worst case se parameters wh	 These number Inch based on G Furthermore, the state of th	exceed the 99th en67YY fiber model ne use of the 3.6dB ISI vious 802.3ae work		DRAWN. PROPOSE	Response Status Z D ACCEPT IN PRINCIP "" due to the ISI genera		haping filter.""
				d bandwidth as shown	Cl 68	SC Table 68-5	P 19	L 31	# 153
deriving the	0M3 work. Also, no co se numbers.	nsideration was g	jiven to ilnite ien(jui equalizers in	Lindsay, T	ōm	ClariPhy Cor	nmunicati	
Suggested Rem					Comment	Туре Т	Comment Status A		
00	based on discussion	s in the TP3 adho	c group should b	e inserted here.	Error	in offset key value.			
Response	Respon	se Status Z	- •		Suggeste	d Remedy			
•	/N. PROPOSED REJ		remedy not com	plete.	Key s	hould start at bit 3243	3, not 3242.		
		55	-	-	Response	e F	Response Status C		

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn

C/ 68A SC P 39 L 1 # 154 Swanson, Steven Corning Incorporated	C/ 68A SC A.1 P L # 158 Pepeljugoski, Petar IBM
Comment Type E Comment Status D	Comment Type E Comment Status D
Clarification needed.	Instead of using the Q function, please use the erfc function, since it is the most common way of expressing the BER.
Suggested Remedy The processing algorithm in Annex 68A is standard and each equation should be referenced to a standard paper where possible.	Suggested Remedy Use erfc function instead of the Q function. Give reference to the erfc function (for example
Response Response Status Z WITHDRAWN. PROPOSED REJECT. Suggested remedy not complete.	Abramowitz and Stegun). Response Response Status Z
C/ 68A SC 1 P 39 L 28 # 155 Fitzgerald, Paul Circadiant Systems, In	WITHDRAWN. C/ 68A SC several P L # 159 Lindsay, Tom ClariPhy Communicati
Comment Type E Comment Status A ""Q"" is not a multiplicative factor here but a function.	Comment Type E Comment Status A Editorial changes.
Suggested Remedy Remove the multiplicative ""dot"" the follows the ""Q"".	Suggested Remedy
Response Response Status C ACCEPT.	**Page 39** Line 8 Change to ""dispersion penalty (TWDP) test."". Line 10
C/ 68A SC 2 P 41 L 3 # 156 Gwinn, Joseph Raytheon	Change to ""outlines the TP2 test"". Line 52 Eliminate ""or eight"" to be consistent with standard.
Comment Type E Comment Status A The last sentence ends too soon, having the period before the rest of the sentence, whi is the equation on lines 7-9.	**Page 40**
Suggested Remedy Delete period at end of line 2, or replace it with a colon.	Should be ""TP2"" in transmitter response block. Line 13
Response Response Status C ACCEPT.	Out-dent line. Line 15 Change to ""waveform is typically sampled 16 times per bit"". Line 20
C/ 68A SC 2 P 41 L 7 # 157 swinn, Joseph Raytheon	This should be defined better. No promises, but I'll see what I can come up with. This could be a technical comment if it comes. Line 33
Comment Type E Comment Status A There is a stray hat (^) symbol way above the letter ""k"" in ""z(k)"", just under the letter ""r"" in the word ""feedforward"" (line 6).	Insert ""typically"" as first word in line (before ""100"").Line 42Remove 2nd instance of ""transmitter"". Line 45 Should be ""propagation in order to"".
Suggested Remedy Delete stray hat symbol.	Response Response Status C ACCEPT.
Response Response Status C ACCEPT.	Editorial changes to Annex decribing TWPD. Propose accept those changes that are complete. Not those that are not or those that include "typically".

TYPE: TR/technical required T/technical E/editorial COMMENT STATUS: D/dispatched A/accepted R/rejected SORT ORDER: Clause, Page, Line, Subclause Page RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn C/ 68.

Page 33 of 33 C/ **68A** SC several