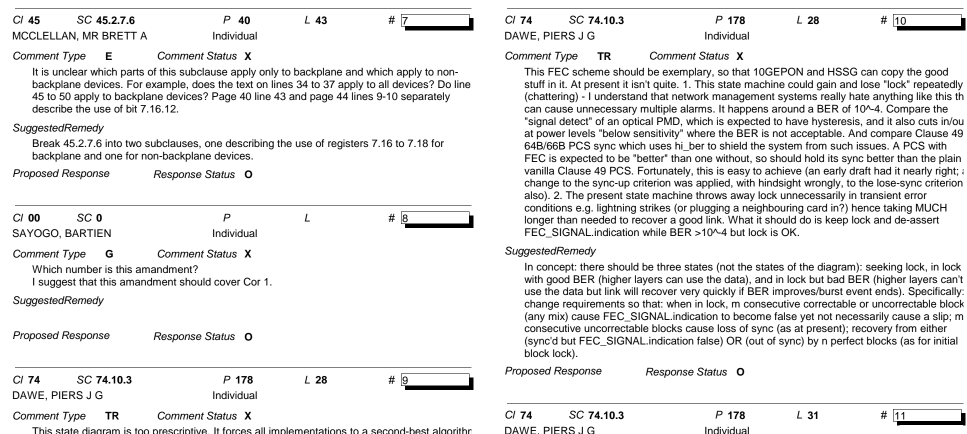
IEEE P802.3ap/D3.0 Backplane Ethernet comments

<i>CI</i> 73 SC 73.7.4.1 MARRIS, ARTHUR	P 136 Individual	L 2	# 1	<i>CI</i> 45 SC 45.2.1.8 KAROCKI, PIOTR	P 26 Individual	L 23	# 4
Comment Type T The technology detected AN LP XNP ability regist	Comment Status X I should be indicated in the a er.	AN LP base pag	e ability register not the	Comment Type E Why not "ability" (in tw 'name' column.	Comment Status X ro rows, 10GBASE-KR and KX	X4)? Other rows	has "ability" word in
SuggestedRemedy Change 'XNP' to 'base p Proposed Response	age' Response Status O			SuggestedRemedy 1.11.4 10GBASE-KR a 1.11.3 10GBASE-KX4 Proposed Response	,		
CI 73 SC 73.7.4.1 MARRIS, ARTHUR Comment Type E	P 136 Individual Comment Status X	L 9	# 2	CI 45 SC 45.2.1.8 KAROCKI, PIOTR Comment Type E	2 P 33 Individual Comment Status X	L 1	# 5
Unnecessary capitalizati SuggestedRemedy Change 'Fault' to 'fault' Proposed Response	on Response Status O			No space in clause titl SuggestedRemedy Change to "(Register * Proposed Response	e, "(Register1.160)"		
<i>CI</i> 30 SC 30.5.1.1.14 KAROCKI, PIOTR	P 19 Individual	L 31	# 3	C/ 69 SC 69.2.4	P 56	L 13	# 6
"A read-write value that i 10GBASE-R PHY optior means (if I'm not mistake "A read-write value that i	Comment Status X in be written more clearly. indicates the mode of opera al FEC Sublayer for forward en) indicates the mode of opera nal FEC Sublayer for forward	tion of the (1000	י" BASE-PX PHY or	KAROCKI, PIOTR Comment Type E Two dots after "Clause SuggestedRemedy Proposed Response			
SuggestedRemedy "A read-write value that i	indicates the mode of opera	tion of the optior	nal FEC Sublayer for	r roposed Kesponse	Response Status O		

forward error correction of either 1000BASE-PX PHY or 10GBASE-R PHY"

Proposed Response Response Status **O**

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This state diagram is too prescriptive. It forces all implementations to a second-best algorithr Can we do the job with words? I am aware of 1.2 and 21.5 saying how 802.3 does state diagrams but I don't believe this stops us doing the right thing; could have a flow diagram tha doesn't purport to be a state diagram (as we had a few drafts ago), or use words.

SuggestedRemedy

Try to define the lock requirements in words, based on the following. If we can't, give the committee's valid reason in the response, and change state machine so that: when in lock, rr consecutive correctable or uncorrectable blocks (any mix) cause FEC_SIGNAL.indication to be false yet not necessarily cause a slip; m consecutive uncorrectable blocks cause loss of sync (as at present); recovery from either (sync'd but FEC_SIGNAL.indication false) OR (out of sync) by n perfect blocks (as for initial block lock).

Proposed Response Resp

Response Status O

Comment Type E Comment Status X

In the line "parity_invalid_cnt = m +" the "+" falls partly under a line of the drawing (depending on screen magnification) and can be mistaken as a "*"

SuggestedRemedy

When you fix or remove this state machine, check that any equations or similar don't lie unde lines. Thanks!

Proposed Response Response Status **O**

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID # 11

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C/ 00 SC 0 DAWE, PIERS J G	P 1 Individual	L 1	# 12	CI 73 SC 73. MOORE, CHARLES		L 48	# 14
Comment Type E	Comment Status X	sizes in a few o	liagrams	Comment Type G		ild be attempted be	fore DMF and that all po
SuggestedRemedy See pdf sent to edi Proposed Response				types be tested s many systems. A port type is availa	imultaneously. The first is under lso the spec requires that parall able. Some suppliers may feel th allowed amounts of crosstalk. Pa	sirable and the seco el detection of 10GI at this could lead to	ond will be unfeesible in BASE_KR be tried if the b false positive detection
				SuggestedRemedy			
C/ 00 SC 0 DAWE, PIERS J G	P 0 Individual	L O	# 13	replace: "Prior to detection of DME pages, the Receive Switch shall direct M 1000BASE-KX, 10GBASE-KX4 and 10GBASE-KR PHYs, if present			
Comment Type G	Comment Status X			with:			
optional. Any data will result in an erro pages, provide the	comment form say "Page/Sub-cl. entered must be integers only. N or and the upload will be invalidat details in the comment field." Ob ot acceptable. I believe it is also	o alpha characte ed. If you wish t viously, as we h	ers or symbols doing sc o reference multiple ave annexes called A, B	supports those P shall be performe	nall provide parallel detection for HYs. It may provide parallel dete d by directing the MDI receive a between detection of DME pag	ection for 10GBASE ctivity to the the PH	E-KR. Parallel detection
SuggestedRemedy				Proposed Response	Response Status 0		
	enter: fix your form! I would have	made this a Ger	eral-Required comment				

Action Balloting Center: fix your form! I would have made this a General-Required comment but that would make pain for our volunteer officers who do not control MyBallot.

Proposed Response Response Status O

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

C/ 69B	SC 69B.4.6.4	P 194	L 36	# 15	PSXT = -10log(10 Remove equation
MOORE,	CHARLES E	Individual			them, beginning a
Commen	t Type T	Comment Status X			table 69B-2. Repla
		e with our ICR specification.	While it is		ICRfit = 20.3 - 18. add:
		o not like the fact that the ba			"If the system des
		nel, victim and aggressor tran		er	variability is any b
than	minimum spec, an	d only applies in general if co	prrections are add	ed.	transmitter and no
Suggeste	edRemedy				will be any better
••	sible modifications	could be:			should a system b
		9B-24 and 69B-25, the parag	raphs explaining		always be used co
		e 194, line 36 and ending part		d	Bsys = 20*log10(maximum trnasmi
table	69B-2. Replace ed	uation 69B-26 with:			minimum transmit
ICRfi	t = 23.3 - 18.7log(f,	/5 GHz)			maximum transmi
		value of 3dB for PILD. The 2	3.3 value may cha	ange if	20*log10 (minimu
	ssumption is wron				specified interfere
		9B-24 and 69B-25, the parage 194, line 36 and ending page		ч	3*log10((minimum
		quation 69B-26 with:	je 195 line 10, and	u	maximum transmi
	$t = 23.3 - 18.7 \log(f_{0.1})$	•			(minimum transmi
add:	(maximum transmi
"If the	e system designer	has no assurance that transm	mitter		Proposed Response
		n specified under the approp			
		and no assurance that the r			
		vill be any better than specifie		·••)	
		r specification, he should a s fied parts will always be used		ys)	
as:	ii beller triari speci	ned parts will always be used	u compute Days		
	= 20*log10 ((minin	num transmitter amplitude to	beused/		
		nplitude to be used)/(
		nplitude allowed by spec/			
		mplitude allowed by spec)) +			
	0 (1	ected interference tolerance	/		
	ified interference to	mitter rise time to be used/			
		se time to be used)/			
		se time allowed by spec/			
		se time allowed by spec))"			
3. Re	ename 60B4.6 "Inte	erfernece"			
	ge the first paragra				
		ence at TP4, the differential			
		nd and far-end aggressors ar		e	
	a new paragraph "S	e BER objective defined in 6	9.1.2.		
		ue to through channel irregul	arities at TP4 is		
	lated with the equa				
	= 14.3-10*log10 (1				
	ige Equation 69B-1				

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID # 15

PSXT = -10log(10 ^(-PSNEXT/10) + 10 ^(-PSFEXT/10) + 10 ^(-SI/10))

them, beginning at page 194, line 36 and ending page 195 line 18, and

Remove equations 69B-24 and 69B-25, the paragraphs explaining

should a system bonus (Bsys) of 0. If better than specified parts will

Response Status 0

Bsys = 20*log10 ((minimum trnasmitter amplitude to be used/

"If the system designer has no assurance that transmitter variability is any better than specified for the appropriate port type transmitter and no assurance that the receiver interference tolerance will be any better than specified for the appropriate port receiver, he

table 69B-2. Replace equation 69B-26 with:

maximum trnasmitter amplitude to be used)/(minimum transmitter amplitude allowed by spec/ maximum transmitter amplitude allowed by spec)) + 20*log10 (minimum expected interference tolerance/

3*log10((minimum transmitter rise time to be used/ maximum transmitter rise time to be used)/ (minimum transmitter rise time allowed by spec/ maximum transmitter rise time allowed by spec))"

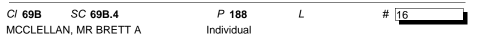
ICRfit = 20.3 - 18.7log(f/5 GHz) + Bsys

always be used compute Bsys as:

specified interference tolerance)

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Comment Type TR Comment Status X

Submitted on behalf of Chris DiMinico.

To ensure interoperability channel parameters are typically normatively specified and include in the performance implementation conformance statement (PICS). The channel parameters are identified, in part, to enable appropriate tests against by which to assess the claim for conformance of the implementation. The PICS for Clauses 70, 71 and 72 (802.3ap-200x) do not include channel parameters and/or appropriate specifications/tests to ensure interoperability.

Annex 69B provides informative interconnect characteristics for differential, controlled impedance traces up to 1 m, including two connectors, on printed circuit boards residing in a backplane environment. Although Annex 69B states that the interconnect characteristics can be applied to a specific implementation of the full path (including transmitter and receiver packaging and supporting interaction of these components, the interconnect characteristics are not normatively specified and more importantly are not directly tied to appropriate tests (PICS) to ensure interoperability.

Recognizing that a backplane interconnect is highly dependent on implementation and the need to enable system trade-offs for the designer, a

subset of draft 2.4 channel parameters may be sufficient to ensure interoperability.

SuggestedRemedy

Clause: 69B

Page 188

Line: 3

Change informative to normative.

Add shall statements to the channel parameters necessary to enable appropriate tests by which to assess the claim for conformance of the implementation. Include those channel parameters in the Clauses 70, 71 and 72 (802.3ap-200x) PICS and/or appropriate specifications/tests to ensure interoperability.

Subclause: 69B.4.6.4

Page 195: Line 16.

Replace: It is recommended that ICRfit, offset by PILD and PSYS, be greater than or equal to ICRmin as defined in Equation (69B-26).

With: ICRfit, offset by PILD and PSYS, shall be greater than or equal to ICRmin as defined ir Equation (69B-26).

Subclause: 69B.4.5.

Page 192: Line 28:

Replace: It is recommended that the channel return loss, RL, measured in dB at TP1 and TP4, be greater than or equal to RLmin&.

With: The channel return loss, RL, measured in dB at TP1 and TP4, shall be greater than or equal to RLmin as defined in Equations (69B-12), (69B-13), and (69B-14).

Subclause: 69B.4.4.

Page 191: Line 34

Replace: It is recommended that ILD be within the high confidence region defined by Equatio (69B-10) and Equation (69B-11):

With: The ILD shall be within the high confidence region defined by Equation (69B-10) and Equation (69B-11):

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Proposed Response F		Response Status O		
C/ 69B	SC 69B.4.1	P 188	L 11	# 17
MCCLELL	AN, MR BRETT A	Individual		

Comment Type T Comment Status X

Submitted on behalf of Chris DiMinico.

The range of frequencies over which the insertion loss parameters are specified (channel bandwidth) for each port type should be related to the port type signaling speed (signal bandwidth) or a rationale (technical justification) to characterize the channel bandwidth beyond the signal bandwidth should be provided. Why does fmax=15 GHz apply to all port types, e.g., KX,KX4 and KR. Why is the KR channel characterized to fmax=15 GHz? In addition, it would be helpful to have a single range of frequencies for the insertion loss parameter specifications for each port type or provide the rationale (technical basis) for the three different frequency ranges. Draft 2.4 includes channel parameters specified over three different frequency ranges (fmin to fmax), (f1 to f2), and (fa to fb).

Summary Draft 3.0

1. IL(f) and the A(f) ILD allowance are specified from fmin to fmax

2 Amax(f) frequency range is not explicitly specified.

3. ICR(f) - is specified from fa to fb

4. A(f) is specified from f1 to f2.

- 5. ILD(f) is specified from f1 to f2. For frequencies from f2 to fmax the ILD is bounded by ILmax(f).
- s bounded by ILmax(f).

SuggestedRemedy

- 1. Delete fmin parameter: Table 69B-1
- 2. Delete fmax parameter: Table 69B-1

3. Select either (f1 to f2) or (fa to fb) to reconcile ambiguity in frequency ranges for the insertion loss parameters (including Amax).

4. Limit the channel frequency specification range (f1 to f2 or fa to fb) to the required signal bandwidth for each port type.

Proposed Response Response Status **O**

Comment ID # 17

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C/ 69B SC 69B.4.3 P 190 L # 18 MCCLELLAN, MR BRETT A Individual Individual Individual	C/ 69B SC 69B.4.6.4 P 194 L # 20 MCCLELLAN, MR BRETT A Individual Individual
Comment Type T Comment Status X Submitted on behalf of Chris DiMinico. The range of frequencies over which the insertion loss parameters are specified (channel bandwidth) for each port type should be related to the port type signaling speed (signal bandwidth) or the rationale (technical justification) to characterize the channel bandwidth beyond the signal bandwidth should be explicitly provided. SuggestedRemedy Limit the channel frequency specification (channel bandwidth) ranges plotted in Figure 69B-2 69B-3, and 69B-4 to the required signal bandwidth for each port type (f1 to f2 or fa to fb). Proposed Response Response Status O	Comment Type T Comment Status X Submitted on behalf of Chris DiMinico. 1. In equation (69B-24) the PILD calculation results in a -0.8 penalty when ILD=0 and A(fb) Amax(fb)? 2. The IL deviations in 802.3ap is defined as the difference between the IL(f) and the least mean squares fit A(f). ILD(f) exhibits an oscillatory behavior over frequency. The PILD result in a level offset penalty and may not appropriately account for the oscillatory ILD channel set interference. 3. The source of the channel self-interference impairments generally associated with the oscillatory behavior is the re-reflected propagating waves (forward echo) often considered directly as a noise penalty.
C/ 69B SC 69B.4.3 P 189 L # 19 MCCLELLAN, MR BRETT A Individual	SuggestedRemedy Consider ILD as defined in 802.3ap directly as a noise penalty and include explicitly as a requirement for the test channel specified in 69A.2.2 test channel. Proposed Response Response Status O
Comment Type T Comment Status X Submitted on behalf of Chris DiMinico. Please clarify high confidence region. Is it bounded by ILmax or Amax? I'm assuming ILmax.	<i>Cl</i> 73 SC 73.7.4.1 <i>P</i> 135 <i>L</i> 48 # <u>21</u> THALER, PATRICIA A Individual
SuggestedRemedy Either remove text "high confidence region" or remove Amax in Figure 69B-2, 69B-3, and 69E 4 Proposed Response Response Status O	Comment Type TR Comment Status X The text here makes parallel detection of 10GBASE-KR mandatory. Because the maximum crosstalk allowed is extremely close to the minimum received signal level for 10GBASE-KR and it is possible to be coupled well enough to a crosstalk signal to establish sync, reliable parallel detection cannot be assured and it should not be mandatory.
	SuggestedRemedy At a minimum, make parallel detection optional for 10GBASE-KR. My preferred solution would be to add text indicating that 10GBASE-KR parallel detection

should only occur when supplemented by an implementation-dependent out of band mechanism that determines a link partner is present.

Proposed Response Response Status **0**

<i>CI</i> 72 SC 72.6.10. THALER, PATRICIA A	2.3.1 <i>P</i> 98 Individual	L 10	# 22	C/ 01 SC 1.4 BARRASS, HUGH	P 18 Individual	L 12	# 24
Comment Type ER This comment also ap	Comment Status X oplies to lines 23 and 38. "rese	t" should be "pres	set"	Comment Type E The three MAU types	Comment Status X	al order.	
SuggestedRemedy replace "reset" with "p	preset"			SuggestedRemedy The three MAU types	listed should be in alphabetic	al order.	
Proposed Response	Response Status O			Proposed Response	Response Status O		
CI 73 SC 73.3	P 128	L 47	# 23	C/ 30 SC 30.6.1.		L 37	# 25
	Individual <i>Comment Status</i> X multiple PHYs might share an				Individual <i>Comment Status</i> X "FLP bursts" and "/C/ ordered	d sets" the aAuto	NegRemoteSignaling
Comment Type TR It is not clear how the "shared MDI might be (73.5.1.1) and also it i although lane 1 is not My reading of the text KR on lane 3. In fact, that 2 PHYs might est use various configural	Comment Status X multiple PHYs might share an). It is made clear that a KX4 F mplies (but doesn't state) that defined in Clauses 70 & 72. suggests that an implementer the use of "at least one of" in t tablish link simultaneously. Thi tions including ones that have	PHY must use lar KR and KX shou may choose to s he text for 73.7.4 s seems to imply completely separ	he 1 for autoneg Ild use lane 1 (73.7.6) - send KX on lane 2 and I.1 (p.135, I.49) implies / that implementers may rate wires for KX, KX4	Comment Type E To be consistent with should reflect "DME SuggestedRemedy	Comment Status X		NegRemoteSignaling
Comment Type TR It is not clear how the "shared MDI might be (73.5.1.1) and also it i although lane 1 is not My reading of the text KR on lane 3. In fact, that 2 PHYs might est use various configural and KR - although it is	Comment Status X multiple PHYs might share an). It is made clear that a KX4 F mplies (but doesn't state) that defined in Clauses 70 & 72. suggests that an implementer the use of "at least one of" in t tablish link simultaneously. Thi tions including ones that have a unclear how autoneg would o	PHY must use lar KR and KX shou may choose to s he text for 73.7.4 s seems to imply completely separ	he 1 for autoneg Ild use lane 1 (73.7.6) - send KX on lane 2 and I.1 (p.135, I.49) implies / that implementers may rate wires for KX, KX4	Comment Type E To be consistent with should reflect "DME SuggestedRemedy Change "DME pages	Comment Status X "FLP bursts" and "/C/ ordered signals" not "DME pages." " to "DME signals" in line 32 a Response Status O		NegRemoteSignaling
Comment Type TR It is not clear how the "shared MDI might be (73.5.1.1) and also it i although lane 1 is not My reading of the text KR on lane 3. In fact, that 2 PHYs might est use various configural and KR - although it is SuggestedRemedy Add the following 73.1 Multiple PHY cor In all cases where mu the same electrical co If one of the PHY type	Comment Status X multiple PHYs might share an). It is made clear that a KX4 F mplies (but doesn't state) that defined in Clauses 70 & 72. suggests that an implementer the use of "at least one of" in t tablish link simultaneously. Thi tions including ones that have a unclear how autoneg would o figurations litiple PHY types are present sl innection and only one different es is 10GBASE-KX4 then seria	PHY must use lar KR and KX shou may choose to s he text for 73.7.4 s seems to imply completely separ perate in that cas haring an MDI, al tial lane shall be I PHY types shal	he 1 for autoneg ald use lane 1 (73.7.6) - send KX on lane 2 and 4.1 (p.135, I.49) implies 7 that implementers may rate wires for KX, KX4 se. Il of the PHYs shall shar used for autonegotiatior Il share lane 1 of the	Comment Type E To be consistent with should reflect "DME SuggestedRemedy Change "DME pages Proposed Response C/ 69B SC 69B.4.6 MELLITZ, RICHARD I Comment Type TR sub-clause 69b.4.6: I mismatch and residu	Comment Status X "FLP bursts" and "/C/ ordered signals" not "DME pages." " to "DME signals" in line 32 a Response Status O P 192 Individual Comment Status X Return loss does not descrima	und 37.	# [26
Comment Type TR It is not clear how the "shared MDI might be (73.5.1.1) and also it i although lane 1 is not My reading of the text KR on lane 3. In fact, that 2 PHYs might est use various configural and KR - although it is SuggestedRemedy Add the following 73.1 Multiple PHY cor In all cases where mu the same electrical co If one of the PHY type	Comment Status X multiple PHYs might share an). It is made clear that a KX4 F mplies (but doesn't state) that defined in Clauses 70 & 72. suggests that an implementer the use of "at least one of" in t tablish link simultaneously. Thi tions including ones that have a unclear how autoneg would o hfigurations litiple PHY types are present sl innection and only one different es is 10GBASE-KX4 then seria Y types are present then they s	PHY must use lar KR and KX shou may choose to s he text for 73.7.4 s seems to imply completely separ perate in that cas haring an MDI, al tial lane shall be I PHY types shal	he 1 for autoneg ald use lane 1 (73.7.6) - send KX on lane 2 and 4.1 (p.135, I.49) implies 7 that implementers may rate wires for KX, KX4 se. Il of the PHYs shall shar used for autonegotiatior Il share lane 1 of the	Comment Type E To be consistent with should reflect "DME s SuggestedRemedy Change "DME pages Proposed Response Cl 69B SC 69B.4.6 MELLITZ, RICHARD I Comment Type TR sub-clause 69b.4.6:1 mismatch and residu SuggestedRemedy	Comment Status X "FLP bursts" and "/C/ ordered signals" not "DME pages." " to "DME signals" in line 32 a Response Status O P 192 Individual Comment Status X Return loss does not descrima	und 37. <i>L</i> 26 Ite between simp	# 26

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<i>CI</i> 70 SC 70.7.2 MELLITZ, RICHARD I	P 66 Individual	L 29	# 27	C/ 72 SC 72.6.10.2.2 P 97 L 8 # 30 THALER, PATRICIA A Individual
Comment Type TR	Comment Status X fixture section need for retur	n loss		Comment Type E Comment Status X It might be more clear to use the same term here that is used in defining the Manchester of above. Also, the sentence structure: "Since each control channel bit" makes it sound I that is defined elsewhere when this the only place I see it specified.
Add test fixture (w/TP4)	for return loss or the editoria	I equivalent.		SuggestedRemedy
Proposed Response	Response Status O			Replace paragraph with "The data cell length shall be 8 10GBASE-KR baud. Therefore, th total length of the control channel is 256 10GBASE-KR baud.
<i>Cl</i> 71 SC 71.7.2 MELLITZ, RICHARD I	P 83 Individual	L 22	# 28	Proposed Response Response Status O
Comment Type TR	Comment Status X fixture section need for retur	n loss		C/ 73 SC 73.7.4.1 P 135 L 48 # 31 THALER, PATRICIA A Individual Inditidual Individual
SuggestedRemedy Add test fixture (w/TP4) Proposed Response	for return loss or the editoria Response Status O	Il equivalent.		Comment Type TR Comment Status X This text is overly specific. It is not necessary to specify that parallel detect and DME dete The state machines don't require an order and it would not be possible to tell externally if t ordering "shall" was met.
				SuggestedRemedy
CI 72 SC 72.7.2 MELLITZ, RICHARD I	P 115 Individual	L 29	# 29	Change to indicate that parallel detection and DME page detection do not have a required order. I expect Charles Moore to submit a suggested text change to accomplish this.
Comment Type TR	Comment Status X fixture section need for retur	n loss		Proposed Response Response Status O
sub-clause 72.7.2: Test				CI 72 SC 72.6.10.3.1 P 101 L 15 # 32
SuggestedRemedy	for return loss or the editoria	I equivalent.		THALER, PATRICIA A Individual
SuggestedRemedy	for return loss or the editoria Response Status O	ıl equivalent.		
SuggestedRemedy Add test fixture (w/TP4)		ıl equivalent.		THALER, PATRICIA A Individual Comment Type E Comment Status X

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	# 33	C/ 73 SC 73	.7.4.1	P 135	L 49	# 36
THALER, PATRICIA A Individual		BARRASS, HUGH		Individual		
Comment Type E Comment Status X		Comment Type		mment Status X		
The statement of priority here is redundant. Priority is already establish preset, initialize, inc and dec variables. As defined only one can be tru also covered in the text on training frame structure. A little redundancy redundancy makes it more difficult to read the standard.	e at a time. Priority is	may be detected and it should not	d simultaneou		e except in the c	PHYs, sharing an MDI, ase of an error conditior e issue.
SuggestedRemedy		SuggestedRemedy			6 .1 N	
Delete the sentence beginning "if multiple actions are requested" inc	luding the ordered list.			" to "If one and only o ait_timer expires" from		
Proposed Response Response Status O		Proposed Response	-	sponse Status O	1 - 0 ,	
C/ 72 SC 72.7.1.7 P 111 L 28 THALER, PATRICIA A Individual	# 34	CI 73 SC 73 BARRASS, HUGH	.6.4	P 133 Individual	L 16	# 37
Comment Type TR Comment Status X As written, the text "with no transmitter equalization" applies to the falli Presumably it should apply to the rising edge test too.	ing edge test only.	speed and numb	ber of lanes it		te requirement -	e column. In terms of the it would be erroneous to
SuggestedRemedy				inimum is much higher.		ullements (such as
At the beginning of the paragraph insert "Transition time is measured with no transmitter equalization." Delete "with no transmitter equalization" in the falling edge sentence.		SuggestedRemedy		ent" to "requirement"		
Alternatively, I would be satisfied if "with no transmitter equalization" is edge sentence.	added to the rising	Proposed Response	e Res	sponse Status O		
Proposed Response Response Status O						
		CI 73 SC 73	.5.1	P 129	L 15	# 38
		BARRASS, HUGH		Individual		# 50
	# 35	Comment Type		mment Status X		-
BARRASS, HUGH Individual	# 35	Comment Type		mment Status X	IYs are operating	-
BARRASS, HUGH Individual Comment Type E Comment Status X "Highly recommended" is not a preferred phrase and adds no meaning		Comment Type 1 The DME canno		mment Status X	IYs are operating	-
BARRASS, HUGH Individual Comment Type E Comment Status X "Highly recommended" is not a preferred phrase and adds no meaning "recommended."	g in addition to	Comment Type T The DME canno is untrue. SuggestedRemedy	ot be transmit	mment Status X		, therefore the statemen
BARRASS, HUGH Individual Comment Type E Comment Status X "Highly recommended" is not a preferred phrase and adds no meaning	g in addition to eally, highly and strongl	Comment Type T The DME canno is untrue. SuggestedRemedy	ot be transmit	mment Status X ted when any of the P⊢		, therefore the statemer
BARRASS, HUGH Individual Comment Type E Comment Status X "Highly recommended" is not a preferred phrase and adds no meaning "recommended." If the committee wish to convey the idea that the behavior is "really, re recommended with our biggest wishes and both fingers crossed" they	g in addition to eally, highly and strongl	Comment Type T The DME canno is untrue. SuggestedRemedy Change "local de	ot be transmit	ted when any of the PH		, therefore the statemer

<i>Cl</i> 73 SC 73.7.7.1 BARRASS, HUGH	P 137 Individual	L 45	# 39	CI 70 SC 70 SPAGNA, FULVIO	P 68 Individual	L 17	# 42
	Comment Status X ection that indicates how th eference to Annex 73A (that				Comment Status X ential input return loss refers to separate equations and graph		
SuggestedRemedy Add the following at the e Pages sent with the MP Proposed Response	end of the paragraph: bit set shall conform to the l <i>Response Status</i> O	Message formate	s defined in Annex 73A.	Add following text to 7 ReturnLoss(f) >= 10 (for 50 MHz<= f <= 62 ReturnLoss(f) >= 10 -	70-3) 5 Mhz and		Differential input seture
CI 73A SC 73A BARRASS, HUGH Comment Type TR	P 196 Individual Comment Status X	L 8	# 40	loss. Proposed Response	Response Status O	-5, but labelled	Dinerentiar input return
for use by devices confo SuggestedRemedy Insert before the first ser	ntence: Autonegotiation shall use t				P 84 Individual Comment Status X ential input return loss refers to ble the two Return Loss specs		
Proposed Response	Response Status O			for the receiver differe SuggestedRemedy	fferential output return loss	anu insen sepai	ale equations and grap
Input Return Loss specifi SuggestedRemedy	P 68 Individual Comment Status X " impedance and "output" le ication.		# 41	Add following text to 7 " ReturnLoss(f) >= 10 (for 100 MHz<= f <= 6 ReturnLoss(f) >= 10 - for 625 Mhz <= f <= 2 "	71.7.2.5: 71-5) 25 Mhz and 10 x log(f/625) (71-6))-4, but labelled	Differential input return

C/ 72 SC 72.7.2.5 P 117 L 16 # 44 SPAGNA, FULVIO Individual	C/ 72 SC 72.7.1.8 P 111 L 41 # 46 HEALEY, ADAM B Individual
Comment Type T Comment Status X The text for the differential input return loss refers to equations (72-4) and (72-5). I would reccomend decouple the two specifications and insert separate equations and graph for the receiver differential input return loss.	Comment Type E Comment Status X Double quotes around the digits 1 and 0. SuggestedRemedy First, a consistent treatment for the designation of logical digits in-line with text should be
SuggestedRemedy Label Figure 72-9 "Differential output return loss" Add following text to 72.7.2.5:	established (review prior art). Then apply this practice consistently (note the "0, 1, 0, 1" tex the following line).
ReturnLoss(f) >= 9 (72-12) for 50 MHz<= f <= 2500 MHz and ReturnLoss(f) >= 9 - 12 x log(f/2500) (72-13) for 2500 Mhz <= f <= 7500 MHz.	Proposed Response Response Status O CI 72 SC 72.7.1.8 P 111 L 42 # 47 HEALEY, ADAM B Individual
Add a new figure, Figure 72-13, identical to Figure 72-9, but labelled Differential input return loss. In 72.7.2.5 change references to 72-4 and 72-5 to (72-12) and (72-13) respectively	Comment Type T Comment Status X A more clear definition of the nominal pulse width may be valuable in to facilitate of consistency in measurement.
Proposed Response Response Status O	SuggestedRemedy Define the nominal pulse width to be the average width of one and zero pulses.
C/ 72 SC 72.7.1.6 P 110 L 36 # 45 SPAGNA, FULVIO Individual	Proposed Response Response Status O
Comment Type T Comment Status X Equation is inconsistent with frequency range.	CI 72 SC 72.7.1.11 P 114 L 10 # 48 HEALEY, ADAM B Individual
SuggestedRemedy In 72-7 replace "5156 MHz" with "2000 MHz"	Comment Type TR Comment Status X Incorrect test pattern specified.
Proposed Response Response Status O	SuggestedRemedy The test pattern for the transmitter output waveform is the square wave test pattern define 52.9.1.2, with a run of at least 8 consecutive ones.
	Proposed Response Response Status O

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C/ 69A SC 69A.2.1 HEALEY, ADAM B	P 185 Individual	L 17 # 49	C/ 69A SC 69A.2.2 HEALEY, ADAM B	P 185 Individual	L 36	# 50
the jitter constraints a amplitude A_DJ is 0. A_RJ is (A_RJ/7.03)' transmitter has A_DJ is approximately 25 ti	pplied to compliant transmitter 5*A_DJ^2. The power of Gauss 2. Since, for all of the PHYs de and A_RJ of the same order, t mes larger than the RJ contrib	erator jitter source is poorly connected to s. The power of a sinusoid of peak sian noise with peak value, at 1E-12, of fined in IEEE P802.3ap, the worst-case he DJ contribution to the total jitter powe ution. In the worst case, if the tester elect at 1E-12, would exceed 0.5 UI.	sentence: "It should b	Comment Status X the interference generator are be capable of injecting differen " is no longer necessary.		
SuggestedRemedy						
BER) to be applied by Use the respective tra Delete lines stating the least 50% of the total State that the duty cy values specified for the 10, the field "Applied Equation 72-10) remonsariation with units of "Ulpk-pk" and value of BER of 1E-12". Finall	v the pattern generator for each ansmitter requirements as the l at "The sinusoidal jitter plus th jitter power" and "The RMS ar cle distortion, sinusoidal jitter, he PHY type being tested. Usin Jitter (RMS)" would be remove wed. Two new fields would be " and value of 0.115, and "App of 0.130 with a note indicating t y, the parameter "Minimum DC	S random jitter (or peak value at the targe n PHY covered by the test procedure. basis for minimum requiremed values. e duty cycle distortion shall account for a nplitude of the jitter shall be no less" and random jitter shall be no less than the g 10GBASE-KR for example, in Table 72 d, with the accompanying text (including added: "Applied sinusoidal jitter (min)" lied random jitter (min)" also with units hat "applied random jitter is specified at a D jitter" would be renamed "Applied duty Ulpk-pk" and value of 0.035. The total	Cl 74 SC 74.11.5 HEALEY, ADAM B Comment Type E Center item label in th SuggestedRemedy Per comment. Proposed Response	P 182 Individual Comment Status X he first three rows. Response Status O	L 7	# [<u>51</u>
sinusoidal jitter assur changes to provide a "Amplitude of broadb with units "mVrms", "	ning that it is more stressful that consistent labeling include ren and noise (RMS)" should beco Minimum transition time" shoul '. Similar changes would be ap	pk-pk, with emphasis places on the an the random jitter. Additional editorial aming the following parameters: me "Amplitude of broadband noise (min)" d become "Transition time (20%,-80%, plied to 1000BASE-KX and 10GBASE-	Cl 72 SC 72.7.2.1 HEALEY, ADAM B Comment Type E The correction factor factor for amplitude is	Individual <i>Comment Status</i> X for transition time should be lo	L 36	# 52
Proposed Response	Response Status O		SuggestedRemedy	d the related text in clauses 7	and 71 to Anno	NY 604 2 2

Relocate this text, and the related text in clauses 70 and 71, to Annex 69A.2.2.

Proposed Response Response Status **0**

C/ 72 SC 72.5 HEALEY, ADAM B	P 93 Individual	L 19	# 53	C/ 72 SC 72.6.10.3.1 P 102 L 10 # 56 HEALEY, ADAM B Individual Inditindividual Individual
Comment Type E Inconsistent variable	<i>Comment Status</i> X names: Global_PMD_transmit_	_disable/signal_d	letect.	Comment Type E Comment Status X Variable names should be sorted in ascending alphabetical order.
control variable to "Ğl variable to "Global_PI "PMD_global_signal_i	MDIO control variable to "Glo obal_PMD_transmit_disable". MD_signal_detect". In addition detect" to "Global_PMD_signa t_disable" to "Global_PMD_tra	In Table 72-3, ch in 72.6.4 (p. 94, _detect". In 72.6	ange PMD status I. 39), change	SuggestedRemedyRelocate frame_offset definition to the correct location in the order.Proposed ResponseResponse Status O
Proposed Response	Response Status 0			C/ 72 SC 72.6.10.3.1 P 101 L 3 # 57 HEALEY, ADAM B Individual Inditindividual Individual <
<i>Cl</i> 71 <i>SC</i> 71.5 HEALEY, ADAM B	P 75 Individual	L 18	# 54	Comment Type T Comment Status X Precedence of operators is clearly established in the coefficient update state machine via the definition of COEF_UPDATE (72.6.10.3.4) and does not need to be enforced elsewhere.
SuggestedRemedy	Comment Status X names: Global_PMD_transmit_	- 0 -		SuggestedRemedy Strike &"and preset is not activated and initialize is not activated" for both "dec" and "inc" variable definition. Proposed Response Response Status O
	obal_PMD_transmit_disable".			CI 72 SC 72.6.10.2.3.1 P 98 L 10 # 58
C/ 71 SC 71.5	P 75 Individual	L 11	# 55	HEALEY, ADAM B Individual Comment Type T Comment Status X Precedence of operators is clearly established in the coefficient update state machine via the definition of COEF_UPDATE (72.6.10.3.4) and does not need to be enforced elsewhere.
Comment Type E PMD_signal_detect_r 71-2.	Comment Status X missing from Table 71-3. PM	D_transmit_disat	ole_n missing from Table	SuggestedRemedy
				Proposed Response Response Status O
SuggestedRemedy Add these variables to	the appropriate tables.			

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HEALEY, ADAM B Individual Comment Type T Comment Status X The statement that the corresponding unit interval is nominally 96.96 ps is not precise or necessary DUT reference clock). These two statements are at odds unless one assumes the offset covers all the cases of +/- 100 ppm. At best, the statement is redundant. SuggestedRemedy Strike the statement. Proposed Response Response Status O CI 72 SC 72.7.1.4 P 108 L 52 # [61] Comment Type T Comment Status X Comment Status X Comment Type T Comment Status X 30 mVp-p does not use the preferred subscript for "peak-to-peak". In addition, this text does not gapear in the corresponding subclauses for 1000BASE-KX and 10GBASE-KR and it is not clear that it needs to be here. Status O					. <u></u>				
The exit conditions from the NOT_UPDATED state can be simplified to add clarity. The function COEF_UPDATE yields a new coefficient output that is either within the valid range of the coefficient or output of the branches updates the coefficient and set the status code based value returned by COEF_UPDATE relative to valid range of the coefficient. Note of the branches updates the coefficient and set the status code based value returned by COEF_UPDATE relative to valid range of the coefficient. Note of the branches updates the coefficient value. While "fise time" is a well understood term, this quantity is referred to as "transition time" to be consistent. SuggestedRemedy Update the state transition test conditions as follows: NOT_UPDATED to MAXIMUM is new_coef < MAX_LIMIT, NOT_UPDATED to UPDATED to MINIMUM is new_coef < MAX_LIMIT, "Tore_coef > MIN_LIMIT, NOT_UPDATED to MINIMUM is new_coef < MAX_LIMIT, "Tore_coef > MIN_LIMIT, NOT_UPDATED to MINIMUM is new_coef < MIN_LIMIT, "Tore_coef > MIN_LIMIT, NOT_UPDATED is (new_coef > # 60000000000000000000000000000000000			L 2	# 59				L 10	# 62
Update the state transition test conditions as follows: NOT_UPDATED to MAXIMUM is new_coef < MAX_LIMIT, NOT_UPDATED to UPDATED is (new_coef < MIN_LIMIT of the w_coef < MIN_LIMIT, NOT_UPDATED to MINIMUM is new_coef <= MIN_LIMIT, NOT_UPDATED to MINIMUM is new_coef <= MIN_LIMIT	The exit conditions from function COEF_UPDA the coefficient or outsid code based value return	m the NOT_UPDATED state c TE yields a new coefficient ou de of it. Each of the branches rned by COEF_UPDATE relati	tput that is eithe updates the coe ive to valid range	r within the valid range o fficient and set the statu: o of the coefficient. None	While " through Suggestedl	rise time" is a work out the docume Remedy	vell understood term, this qua ent.		o as "transition time"
new_coef >= MAX_LIMIT, NOT_UPDATED to UPDATED is (new_coef <	SuggestedRemedy				Proposed F	esponse	Response Status O		
Cl 72 SC 72.7.1.3 P 108 L 45 # 60 HEALEY, ADAM B Individual 72.7.2.2 (and comparable sections for the other PHY types) indicates the "10GB/ trees range 10.3125 GBd +/- 100 ppm". This test defines a specific offset (200 ppm relibration offset covers all the cases of +/- 100 ppm. At best, the statement is redundant. Comment Type T Comment Status X The statement that the corresponding unit interval is nominally 96.96 ps is not precise or necessary SuggestedRemedy Strike the statement. Strike the statement. Proposed Response Response Status O Cl 72 SC 72.7.1.4 P 108 L 52 # 61 Comment Type T Comment Status X Comment Type Comment Status O Cl 72 SC 72.7.1.4 P 108 L 52 # 61 MEALEY, ADAM B Individual Comment Type Comment Type Comment Status X Comment Type T Comment Status X Consistent use of terminology. SuggestedRemedy Strike the text requiring a +200 ppm offset. Cl 69B SC 69B.4.1 P 188 L 14 # 64 HEALEY, ADAM B Individual Comment Type Comment Type Comment Type Comment Type <	new_coef >= MAX_LIN MAX_LIMIT)*(new_coe MIN_LIMIT	MIT, NOT_UPDATED to UPDA ef > MIN_LIMIT), NOT_UPDA	TED is (new_co	oef <				L 13	# 63
CI 72 SC 72.7.1.3 P 108 L 45 # 60 HEALEY, ADAM B Individual Individual receiver shall comply with the requirements for Table 72-9 for any signaling speed range 10.3125 GBd +/- 100 ppm". This test defines a specific offset (200 ppm relines) on easumes the offset covers all the cases of +/- 100 ppm. At best, the statement is redundant. Comment Type T Comment Status X SuggestedRemedy Strike the statement. Proposed Response Response Status O CI 69B SC 69B.4.1 P 188 L 14 # 64 CI 72 SC 72.7.1.4 P 108 L 52 # 61 CI 69B SC 69B.4.1 P 188 L 14 # 64 HEALEY, ADAM B Individual Comment Type T Comment Status X O CI 69B SC 69B.4.1 P 188 L 14 # 64 Gomment Type T Comment Status X So mVp-p does not use the preferred subscript for "peak-to-peak". In addition, this text does not appear in the corresponding subclauses for 1000BASE-KX and 10GBASE-KR and it is not clear that it needs to be here. SuggestedRemedy SuggestedRemedy SuggestedRemedy SuggestedRemedy Ci 6ange "The maximum attenuation&" to "The maximum fitted attenuation&"	Proposed Response	Response Status O			Comment 7	уре Т	Comment Status X		
Cl 72 SC 72.7.1.4 P 108 L 52 # 61 Individual Individual Individual Individual Comment Type T Comment Status X Comment Status X SuggestedRemedy SuggestedRemedy SuggestedRemedy SuggestedRemedy Change "The maximum attenuation&" to "The maximum fitted attenuation&" Proposed Response Response Status O	HEALEY, ADAM B Comment Type T The statement that the necessary SuggestedRemedy Strike the statement.	Individual Comment Status X e corresponding unit interval is			range 1 DUT re offset c <i>SuggestedI</i> Strike t	0.3125 GBd +/- ierence clock). overs all the ca <i>Remedy</i> ne text requiring	- 100 ppm ["] . This test defines These two statements are at ses of +/- 100 ppm. At best, t g a +200 ppm offset.	a specific offset odds unless one	(200 ppm relative to the assumes the +200 pp
HEALEY, ADAM B Individual Comment Status X Comment Status X Comment Status Stat	Proposed Response	Response Status O						L 14	# 64
30 mVp-p does not use the preferred subscript for "peak-to-peak". In addition, this text does not appear in the corresponding subclauses for 1000BASE-KX and 10GBASE-KR and it is not clear that it needs to be here.			L 52	# 61					
not appear in the corresponding subclauses for 1000BASE-KX and 10GBASE-KR and it is not clear that it needs to be here. Proposed Response Response Status O	Comment Type T	Comment Status X			Suggestedl	Remedy			
not clear that it needs to be here. Proposed Response Response Status O					Change	The maximur	n attenuation&" to "The maxii	mum fitted attenu	uation&"
SuggestedRemedy			BASE-KX and 1	UGBASE-KR and it is	Proposed F	esponse	Response Status 0		
	SuggestedRemedy								
Suggest deleting sentence or at least changing the text to "30 mV peak-to-peak".	Suggest deleting sente	ence or at least changing the te	ext to "30 mV pe	eak-to-peak".					
Proposed Response Response Status O	Proposed Response	Response Status O							

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

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HEALEY, ADAM B	P 187 Individual	L 47	# 65	C/ 69B SC 69B.4.2 HEALEY, ADAM B	P 189 Individual	L 23	# 68
Comment Type E Consistent use of term	Comment Status X ninology.				Comment Status X g with "In addition, it is recommendation a "semplication"		
SuggestedRemedy Change "minimum rise	e time" to "minimum transition	time".		requirements there is reason not to do this e	ocument, a "compliant" system no need to emphasize this poi evident in this paragraph since	int at the end of e the return loss re	each subclause. One equirements that were
Proposed Response	Response Status O				nnex 69B are not accounted f e requirements are met also.	for here despite the	he fact that the docum
C/ 69B SC 69B.4.1	P 188	L 19	# 66		and corresponding sentences	in 69B.4.3 and 69	9B.4.4.
HEALEY, ADAM B Comment Type E	Individual Comment Status X			Proposed Response	Response Status O		
SuggestedRemedy Delete the sentence. I paragraph above.	ioning the high confidence regionation in the high confidence region Merge the second sentence of			HEALEY, ADAM B Comment Type E Instead of "least mean SuggestedRemedy	Individual <i>Comment Status</i> X a square fit", it is probably bett	er to refer to "fitte	ed attenuation".
Proposed Response	Response Status O			Por commont			
· · ·				Per comment. Proposed Response	Response Status O		
C/ 69B SC 69B.4.1	Response Status O P 188 Individual	L 14	# 67	Proposed Response	,		
C/ 69B SC 69B.4.1 HEALEY, ADAM B Comment Type E	P 188 Individual Comment Status X	L 14	# 67		Response Status O P 193 Individual	L 30	# 70
C/ 69B SC 69B.4.1 HEALEY, ADAM B Comment Type E Return loss did not ap SuggestedRemedy	P 188 Individual Comment Status X			Proposed Response C/ 69B SC 69B.4.6 HEALEY, ADAM B Comment Type E No apparent value to t	P 193 Individual Comment Status X he sentence, "In order to limit to meet the BER objective de	the crosstalk at	TP4, the differential
HEALEY, ADAM B Comment Type E Return loss did not ap SuggestedRemedy Add sentence "The mi	P 188 Individual Comment Status X opear to make this list.			Proposed Response Cl 69B SC 69B.4.6 HEALEY, ADAM B Comment Type E No apparent value to t crosstalk&is specified	P 193 Individual Comment Status X he sentence, "In order to limit to meet the BER objective de	the crosstalk at	TP4, the differential

	72.7.1.7	P 111	L 28	# 71	C/ 70		70.7.1.6	P 65	L 9	# 74
HEALEY, ADAM I	В	Individual			THALER,			Individual		
	т	Comment Status X			Comment		TR	Comment Status X		
control, there 72.7.1.10 and already restric waveform with	is a very c l it is not cl cted in a m h an exces	rudent to limit the minimum t letailed set of transmitter out lear that maximum limit to tra lore meaningful way by 72.7. sively slow transition time to al impact of such a waveform	out waveform re nsition time rest 1.10. In other we meet the require	quirements defined in ricts anything that isn't ords, is it possible for a ements of Table 72-8,	high fr high. Suggested	requenc dReme	cy (twice N dy	turn loss specification is set i yquist) when the 8B/10B cod o something like 800 MHz ar	ling in Clause 7	1 doesn't bring it up so
		a impact of such a waveform	on system pen	ormance?	to 250					ce where the slope be
SuggestedRemed Investigate th not necessary	e need for	an upper bound on transitior	time and elimir	ate the requirement if it	Proposed	Respoi	nse	Response Status O		
Proposed Respor	ise	Response Status O			C/ 30 Barrass		30.6.1.1.5 H	P 20 Individual	L 5	# 75
CI 72 SC	72.7.1.7	P 111	L 31	# 72	Comment	Туре	TR	Comment Status X		
HEALEY, ADAM I	В	Individual						new technology ability field for		
Comment Type	т	Comment Status X						n exactly the same way as the	e existing PAU	SE abilities.
52.9.1.2, with time relative t relative to v2	a run of a to the peak and v5 as	specify the test pattern to be t least 8 consecutive ones." I t-to-peak voltage range, it is r defined in 72.7.1.11 in order allowed by Table 72-8, which	n addition, rathe nore appropriate to achieve a mo	r than measuring rise to specify the levels re stable measurement	Suggested Delete Proposed	e line 5:	"Pause C	DC1 Pause bits (C0:C1) as sp Response Status O	pecified in Clau	se 73"
SuggestedRemed	ły				C/ 44	SC	44.1.1	P 22	L 33	# 76
Per comment					BARRASS			Individual	- ••	
Proposed Respor	ise	Response Status O			Comment	Type	Е	Comment Status X		
								d at the end of the sentence.	. Also, putting t	he FEC information in
CI 72 SC	72.1	P 92	L 21	# 73	separa	ate para	agraph imp	lies that the FEC sublayer is	defined for any	/ 10Gbit PHY.
THALER, PATRIC		Individual	L L	# 15	Suggested		dy			
Comment Type Shouldn't clau SuggestedRemed		Comment Status X ncluded as an optional PHY	clause?		KX4 a 10GB	gabit Et nd ASE-KI	R PHY. Foi	lso defined for operation over r additional information on Ba		
Add Clause 7		he table.			option Proposed		•	s defined in Clause 74.		
Proposed Respon		Response Status O			Proposed	Respo	126	Response Status O		
	100	Nesponse Status U								

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C/ 69 SC 69.1.1 BARRASS, HUGH	P 53 Individual	L 19	# 77	CI 70 SC 7 LAW, DAVID J	0.3	P 58 Individual	L 33	# 80
Comment Type E Some say that it is a SuggestedRemedy Change "segment	Comment Status X grammatical error to needlessly to automatically select the" ect automatically the" Response Status O	split an infinitive.		Comment Type Subclause 70.3 'PMA requirem associated with PMA shall genu use AN_Link.re Subclause 73.9	3 'PMA requirements for Auto-Ne on this PMD shall erate the AN_LIN equest to enable 9.1.1 specifies th	ment Status X ents for Auto-Negotia gotiation (AN) servic support the AN servi NK.indication to indic and disable operatio at AN_LINK.indicatio	e interface' both ice interface prim ate a change in l on.'. on has 'one of th	e interface'and 71.3 state that 'The PMA hitives defined in 73.9. T link status. The PMA sh ree values: READY, OK and ready to be enabled
Subclause 70.10.4.1 Subclause 71.3, Pag	, Page 87, Line 30 (twice)	L 35	# [<u>78</u>	Subclause 73.5 SCAN_FOR_C mode is used b link_status=RE link_status=RE There is howev 1000BASE-X F PMA. It is there carrier and rep Clause 51 PM/ There is no sig fact there seen The reason for by the RS. Another examp is not intact. W	9.2.1 specifies th ARRIER, DISAE by the Auto-Nego ADY indications ADY when carrie rer no mention of PMA, Clause 51 f efore difficult to k ort link_status=R A used in the 100 nal called carrier ns to be only three that is that the o ole is that AN_LIN hen a Remote F	bitation function prior . During this mode, t er is received, but no f these primitives in t for the 10GBASE-R I mow exactly what, fo READY when carrier GBASE-KR PHY. (see Figure 51-3) at ee mentions of in the only place that 'carrie NK.indication should ault status is being n	has 'one of three e link_control=S0 to receiving any he PMA shall se o other actions sh the respective PI PMA and Clause or example, 'the P is received' mean and no mention of entire set of 100 r' exists in 10Gb, be set to FAIL we eceived should ti	CAN_FOR_CARRIER DME pages or arch for carrier and repor- hall be enabled.'. MA, Clause 36 for the e 48 for the 10GBASE-X PMA shall search for ns when applied to the crarrier' in that clause. If Gb/s Ethernet clauses. 's is as a signal generate when the receive channe hat cause FAIL to be
C/ 69 SC 69.2.1	P 55	L 6	# 79			K it would seem it she ation only available in		y allowed to do so (see e PMA.
LAW, DAVID J	Individual			SuggestedRemedy	,			
it the PCS. Clause 46 and easy-to-impleme	Comment Status X Y sublayers' seems a bit odd - is 5 states 'The purpose of the XG ent interconnection between the er (PHY).' Suggest similar wordi	MII is to provide a Media Access Co	simple, inexpensive,	When the unde When the unde When the unde When carrier is	erlying receive ch erlying receive ch erlying receive ch being received.	he what the following hannel is intact and re hannel is intact and e hannel is not intact.	eady to be enabl	ed.

Proposed Response

SuggestedRemedy

Change '.. and the PHY sublayers.' to read '.. and the PHY.'

Proposed Response Response Status **0**

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID # 80

Response Status 0

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IEEE P802.3ap/D3.0	J	IEEE	= P802.3ap/D3.0 Back	kplane Etherr	net comm	ents			
CI 73 SC 73.6.4 LAW, DAVID J	P 133 Individual	L 7	# 81	<i>CI</i> 30 LAW, DAV	SC 30.5. ID J	1.1.2	P 18 Individual	L 50	# 83
wide field' which con 1.4.335, which was r 'Within IEEE 802.3,	Comment Status X echnology Ability Field' states ' tradicts the definition of 'Techn nost recently updated by IEEE a seven bit field in the Auto-Ne I station, such as support for 10	ology Ability Field Std 802.3an-200 gotiation base pa	d' found in subclause 6. It currently reads that is used to indicat	can se operati PMA/P	here is an o e nothing in on cannot b CS to creat	bjective in Clause 70 e support. e a 1000B	that normatively (or ev	en informatively D defined in Cla a PHY capable	•
	plex.' In found in subclause 1.4.335.			abilities comple	s can be ne ete. This Cla	gotiated by iuse 37 neg		iation after Clau	nded, a different set of se 73 Auto-Negotiation i y (see Table 37-1). So a
Proposed Response	Response Status O	L 7	# 82	Suggested Add en Proposed F	umerations		d full duplex 1000BASI sponse Status O	E-KX PHY.	
Comment Type E Typo.	Comment Status X			C/ 30 LAW, DAV	SC 30.3.	2.1.3	P 18 Individual	L 38	# 84
SuggestedRemedy Suggest that 'Techno Field'. Proposed Response	ology Ability Field' should be Response Status O	changed to read	'The Technology Ability	KX ope negotia that the clause. The pro Clause	use 73.1 sta eration throu ation is perfe advertised bblem is tha 73 and Cla	ates 'It is high this cla ormed after abilities us it these are use 37 Aut	use not perform Clause r this clause's auto-neg sed in Clause 37 match	37 auto-negotia otiation, then it is those advertise and therefore the tise different abil	ne standard does permit ities. If this were to

SuggestedRemedy

'advertised ability' to use.

Either define which the behaviour of management in the case of both Clause 73 and Clause 37 Auto-Negotiation being active or prohibit this option.

Proposed Response Response Status **0**

C/ 69 SC 69.1.2 P 53 L 30 # 85 LAW, DAVID J Individual	C/ 69 SC 69.1.3 P 54 L 26 # 88 LAW, DAVID J Individual
Comment Type E Comment Status X This list of PHY types provided here is not connected with text in this item.	Comment Type T Comment Status X Why is just FEC marked as optional, aren't the GMII, XGMII and AN also optional.
SuggestedRemedy Suggest that 'Support operation over' be changed to read 'Support operation of the following PHY over'. Proposed Response Response Status O	SuggestedRemedyEither remove this designation or be more consistent in the marking of options.Proposed ResponseResponse StatusO
C/ 69 SC 69.1.3 P 54 L 11 # 86	CI 71 SC 71.5 P 75 L 19 # 89 GANGA, ILANGO S Individual Comment Type T Comment Status X
Comment Type T Comment Status X The LLC is Logical Link Control and is not an 'Other MAC Client'. SuggestedRemedy Suggest 'LLC LOGICAL LINK CONTROL OR OTHER MAC CLIENT' be changed to r 'LLC (LOGICAL LINK CONTROL) OR OTHER MAC CLIENT'.	In Table 71-2 rename variable PMD_global_transmit_disable to Global_PMD_transmit_disa SuggestedRemedy In Table 71-2 rename variable PMD_global_transmit_disable to Global_PMD_transmit_disa
Proposed Response Response Status O	CI 72 SC 72.5 P 93 L 19 # 90
CI 73 SC 73.2 P 168 L 6 # 87 LAW, DAVID J Individual Comment Type T Comment Status X	GANGA, ILANGO S Individual Comment Type T Comment Status X In Table 72-2 rename variable PMD_global_transmit_disable to Global_PMD_transmit_disable
Wont it be rather unusual for the MAC Client to be LLC in the case of Backplane Etherr SuggestedRemedy Suggest that 'LLCLOGICAL LINK CONTROL' be changed to read "LLC (LOGICAL LING CONTROL) OR OTHER MAC CLIENT' as is the normal designation for this sublayer in Std 802.3.	In Table 72-2 rename variable PMD_global_transmit_disable to Global_PMD_transmit_disable. Make the same change to text in subclause 72.6.5 and 72. NK to be consistent with table and with Clause 45.
Proposed Response Response Status O	

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C/ 72 SC 72.5 GANGA, ILANGO S	P 93 Individual	L 35	# 91	<i>CI</i> 71 SC 71 GANGA, ILANGO S		L 35	# 94
Comment Type T	Comment Status X			Comment Type			
	e variable PMD_global_signal_	detect to Global_	PMD_signal_detect	Variables corres	sponding to Lane by Lane Signal	detect as specified	in subclause 71.6.4 is nc
SuggestedRemedy				documented in	table 71-2.		
	e variable PMD_global_signal_ ge to text in subclause 72.6.4 t				ane PMD Signal detect variable to from Table 53-3. Make suitable to		
Proposed Response	Response Status O			Proposed Response	e Response Status O		
<i>CI</i> 71 SC 71.5 GANGA, ILANGO S	P 75 Individual	L 20	# 92	CI 71 SC 71 GANGA, ILANGO S		L 47	# 95
				Comment Type			
Comment Type T	Comment Status X ling to Lane by Lane Transmit of	disable is not so	cified in table 71-2		by lane signal detect function is c	currently defined und	der subclause 71.6.4
•	ing to care by care transmit t			Global Signal D			
SuggestedRemedy Add Lane by Lane Tr	ansmit disable variable to Tabl	e 71-2 Refer to	subclause 53.3 add the	SuggestedRemedy			
	e 53-2. Make suitable text char				e subclause (say 71.6.5) for Land	e by Lane signal det	ect function and move th
Proposed Response	Response Status 0				re. (similar to Clause 53.4.5)		
				Proposed Response	e Response Status O		
C/ 71 SC 71.5	P 75	L 33	# 93	C/ 71 SC 71	1.6.4 <i>P</i> 76	L 43	# 96
GANGA, ILANGO S	Individual			GANGA, ILANGO S	S Individual		
Comment Type T In Table 71-3 rename	Comment Status X e variable PMD_global_signal_d	detect to Global_	PMD_signal_detect	<i>Comment Type</i> Fix typo "Global			
SuggestedRemedy				SuggestedRemedy			
Make the same chang	e variable PMD_global_signal_ ge to text in subclause 71.6.4 t			As per commer			
45. Dramana d Daamanaa				Proposed Response	e Response Status O		
Proposed Response	Response Status O						

CI 45 SC 45.2.7.	.7 <i>P</i> 40	L 28	# 97	C/ 69A SC 69A.2	1 P 185	L 7	# 100
GANGA, ILANGO S	Individual			VALLIAPPAN, MAGESH	l Individual		
Comment Type T	Comment Status X			Comment Type GR	Comment Status X		
	ed by 802.3an and 802.3ap. The ich corresponds to 802.3an and			observed with an all	imulations, it was assumed (at l ernating ones/zeros pattern. Th		
SuggestedRemedy				at 5GHz, even with	slow rise times.		
and keep the genera the 802.3an specific If moving .3an chang	ave a separate subclause within al changes that are common to 8 changes to 45.2.7.7.1 and mov ges is not feasible, at a minimum	802.3ap and .3an ve 802.3ap specif m have a separat	in 45.2.7.7 and move ic changes to 45.2.7.7.2 e subclause for 802.3ap		10GBASE-KR, the peak-to-pea o more than 800 mV, adjusted b zation setting.		
ability registers and	ake similar changes to other sha AN XNP register(s) etc.,	ared registers suc	ch as AN LP base page	Proposed Response	Response Status O		
Proposed Response	Response Status 0					L 47	# 101
CI 74 SC 74.4.1 GANGA, ILANGO S Comment Type E	P 164 Individual Comment Status X	L 23	# 98		Comment Status X penalties for transmitter/aggres interoperability and seriously aff		
In figure 74-2, delete	e the additional double line for tx	_data-group		SuggestedRemedy			
SuggestedRemedy As per comment				We need to either ti Proposed Response	ghten channel limits or transmitt Response Status 0	ter requirements.	
Proposed Response	Response Status 0			r roposed nesponse	Response Status		
CI 72 SC 72.8	P 117	L 21	# 99	CI 72 SC 72.6.1 ABLER, JOSEPH M	0.2.3.1 <i>P</i> 98 Individual	L 10	# 102
PALM, STEPHEN R	Individual			Comment Type E	Comment Status X		
Comment Type TR	Comment Status X			reset is listed rather	than "preset"		
	in healinland shannel intersons	ect specification f	for a 10GBASE-KR PME	SuggestedRemedy			
There is no normativ type.		·		change to propot lin	Les 10 23 & 38		
There is no normativ type.	ve backplane channel interconni	·		change to preset, lir			
There is no normativ type. SuggestedRemedy	properable compliant system all t		ansmitter, channel and	change to preset, lir Proposed Response	es 10, 23, & 38 Response Status O		

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C/ 72 SC 72.10.4.5 ABLER, JOSEPH M	P 125 Individual	L 22	# 103	<i>CI</i> 70 SC 70.4 ABLER, JOSEPH M	P 58 Individual	L 46	# 107
Comment Type E	Comment Status X			Comment Type T	Comment Status X		
receiver CM RL is no lo	inger specified				MD delay is inconsistent with th		
SuggestedRemedy remove from PICs					adily achieved for a PMD desigr lue for a combo KR/KX4/KX des		
Proposed Response	Response Status O			SuggestedRemedy specify the KX PMD	delay to be the same as KX4 &	& KR (512 bit tim	es)
C/ 72 SC 72.7.1.6 ABLER, JOSEPH M	P 110 Individual	L 36	# 104	Proposed Response	Response Status O		
Comment Type T equation is incorrect	Comment Status X			C/ 71 SC 71.7.1 ABLER, JOSEPH M	P 78 Individual	L 34	# 108
	2000 for current definition. Is	s there a reason	for different freq points &	Comment Type T TJ spec is inconsist	Comment Status X ent with RJ & DJ specs		
slope vs. diff RL? Proposed Response	Response Status O			SuggestedRemedy change RJ to 0.28U	I, need to also make change in	sect 71.7.1.8	
				Proposed Response	Response Status O		
<i>C</i> / 71 <i>SC</i> 71.7.1.1 ABLER, JOSEPH M	P 79 Individual	L 8	# 105	· ·			
	-	L 8	# 105	CI 72 SC 72.7.2	.5 <i>P</i> 117	L 14	# 109
ABLER, JOSEPH M Comment Type T	Individual			<i>CI</i> 72 SC 72.7.2 ABLER, JOSEPH M	.5 <i>P</i> 117 Individual	L 14	# 109
ABLER, JOSEPH M Comment Type T diagram shows a conne SuggestedRemedy	Individual Comment Status X	ent, but no CM sp	bec is provided	CI 72 SC 72.7.2 ABLER, JOSEPH M Comment Type E	.5 <i>P</i> 117 Individual <i>Comment Status</i> X ons include an equation stating		
ABLER, JOSEPH M Comment Type T diagram shows a conne SuggestedRemedy	Individual Comment Status X ection for CM RL measureme	ent, but no CM sp	bec is provided	CI 72 SC 72.7.2 ABLER, JOSEPH M Comment Type E since the RL equatio	.5 <i>P</i> 117 Individual <i>Comment Status</i> X ons include an equation stating		
ABLER, JOSEPH M Comment Type T diagram shows a conne SuggestedRemedy add a CM RL spec of 6	Individual Comment Status X ection for CM RL measureme dB using same freq points & Response Status O	ent, but no CM sp	bec is provided (also make PICs update)	Cl 72 SC 72.7.2 ABLER, JOSEPH M Comment Type E since the RL equation equal" in this section SuggestedRemedy	.5 <i>P</i> 117 Individual <i>Comment Status</i> X ons include an equation stating	RL(f)>=, the wor	ding "greater than or
ABLER, JOSEPH M Comment Type T diagram shows a conne SuggestedRemedy add a CM RL spec of 6	Individual Comment Status X ection for CM RL measureme dB using same freq points &	ent, but no CM sp	bec is provided	Cl 72 SC 72.7.2 ABLER, JOSEPH M Comment Type E since the RL equation equal" in this section SuggestedRemedy state that the receive	5 <i>P</i> 117 Individual <i>Comment Status</i> X ons include an equation stating h is redundant	RL(f)>=, the wor	ding "greater than or
ABLER, JOSEPH M <i>Comment Type</i> T diagram shows a conner <i>SuggestedRemedy</i> add a CM RL spec of 6 <i>Proposed Response</i> <i>CI</i> 70 <i>SC</i> 70.7.1.1 ABLER, JOSEPH M <i>Comment Type</i> T	Individual Comment Status X ection for CM RL measureme dB using same freq points & Response Status O P 63	ent, but no CM sp slope of diff RL o <i>L</i> 8	bec is provided (also make PICs update) # 106	Cl 72 SC 72.7.2 ABLER, JOSEPH M Comment Type E since the RL equation equal" in this section SuggestedRemedy state that the receive in sect 72.7.1.5)	5 <i>P</i> 117 Individual <i>Comment Status</i> X ons include an equation stating in is redundant er shall meet the requirements	RL(f)>=, the wor	ding "greater than or
ABLER, JOSEPH M Comment Type T diagram shows a conner SuggestedRemedy add a CM RL spec of 6 Proposed Response CI 70 SC 70.7.1.1 ABLER, JOSEPH M Comment Type T diagram shows a conner SuggestedRemedy	Individual Comment Status X ection for CM RL measureme dB using same freq points & Response Status O P 63 Individual Comment Status X	ent, but no CM sp slope of diff RL o <i>L</i> 8 ent, but no CM sp	ec is provided (also make PICs update) # <u>106</u> bec is provided	Cl 72 SC 72.7.2 ABLER, JOSEPH M Comment Type E since the RL equation equal" in this section SuggestedRemedy state that the receive in sect 72.7.1.5)	5 <i>P</i> 117 Individual <i>Comment Status</i> X ons include an equation stating in is redundant er shall meet the requirements	RL(f)>=, the wor	ding "greater than or

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

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C/ 72 SC 72.7.1.10 P 113 L 12 # 110 THALER, PATRICIA A Individual Individual	C/ 69B SC 69B.4.3 P 191 L 3 # 113 FRAZIER, JR., HOWARD M Individual Individual
Comment Type E Comment Status X Notes a and b are applied to one table cell, but it appears that they are intended to apply to the whole left and right sides of the table. Move them to the captions: coefficient updatae and requirements. SuggestedRemedy	Comment Type TR Comment Status X The "High Confidence Region" in Figure 69B-4 is unclear because two curves are present. SuggestedRemedy Either 1) use separate figures for Amaz and Ilmax, or 2) shaded or cross-hatch the figure so that the high confidence regions for Amax and Ilmax can be readily discerned.
Move the notes. Also, it would be more readable if the material after page 112 line 33 to the end of this subclause came after 72.7.1.11. Consider moving it to a separate subclause.	Proposed Response Response Status O
Proposed Response Response Status O	C/ 69B SC 69B.4.6.4 P 195 L 28 # 114 FRAZIER, JR., HOWARD M Individual Individual
C/ 69B SC 69B.4.3 P 190 L 3 # 111 FRAZIER, JR., HOWARD M Individual Individual Individual	Comment Type TR Comment Status X In Figure 69B-7, the legend pointing to the upper curve is incorrect
Comment Type TR Comment Status X The "High Confidence Region" in Figure 69B-2 is unclear because two curves are present.	SuggestedRemedy Change legend to read ICRmin + PILD +PSYS
SuggestedRemedy Either 1) use separate figures for Amaz and Ilmax, or 2) shaded or cross-hatch the figure so that the high confidence regions for Amax and Ilmax can be readily discerned.	Proposed Response Response Status O
Proposed Response Response Status O	C/ 69B SC 69B.4.6.4 P 195 L 28 # 115 FRAZIER, JR., HOWARD M Individual Individual
C/ 69B SC 69B.4.3 P 190 L 28 # 112 FRAZIER, JR., HOWARD M Individual	Comment Type TR Comment Status X The "High Confidence Region" in Figure 69B-7 is unclear
Comment Type TR Comment Status X The "High Confidence Region" in Figure 69B-3 is unclear because two curves are present.	SuggestedRemedy Using shading or cross-hatch so that the High Confidence Region can be readily discerned
SuggestedRemedy Either 1) use separate figures for Amaz and Ilmax, or 2) shaded or cross-hatch the figure so that the high confidence regions for Amax and Ilmax can be readily discerned.	Proposed Response Response Status O

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<i>Cl</i> 70 <i>SC</i> 70.7.2.1 FRAZIER, JR., HOWARD	P 67 M Individual	L 23	# 116	CI 70 SC 70.7.2.5 P 68 L 17 # 119 FRAZIER, JR., HOWARD M Individual
Comment Type TR The note and equation the derivation of the a	Comment Status X n 70-3 seem like tutorial mater pplied jitter.	ial. It does not se	eem necessary to state	Comment Type TR Comment Status X The second sentence of the paragraph refers to output impedance rather than input return loss. This looks like a copy/paste problem from 70.7.1.6
SuggestedRemedy Remove Proposed Response	Response Status O			SuggestedRemedy Change second sentence to read: "This return loss requirement applies at all valid input levels." Proposed Response Response Status O
Cl 71 SC 71.7.2.1 FRAZIER, JR., HOWARD Comment Type TR	Comment Status X	L 46	# [<u>117</u>]	Cl 71 SC 71.7.2.5 P 84 L 39 # 120 FRAZIER, JR., HOWARD M Individual Comment Type TR Comment Status X
The note and equation the derivation of the a SuggestedRemedy Remove	n 71-3 seem like tutorial mater pplied jitter.	ial. It does not se	eem necessary to state	Interesting. Similar paragraph to 70.7.2.5, but different text. SuggestedRemedy Change second sentence to read: "This return loss requirement applies at all valid input
Proposed Response	Response Status O			levels." Proposed Response Response Status O
CI 72 SC 72.7.2.1 FRAZIER, JR., HOWARD		L 23	# 118	C/ 72 SC 72.7.2.5 P 117 L 14 # 121 FRAZIER, JR., HOWARD M Individual
Comment Type TR The note and equation the derivation of the a	Comment Status X n 72-10 seem like tutorial mate pplied jitter.	erial. It does not s	seem necessary to state	Comment Type TR Comment Status X Interesting. Similar paragraph to 70.7.2.5, but different text.
SuggestedRemedy Remove				SuggestedRemedy Change second sentence to read: "This return loss requirement applies at all valid input levels."
Proposed Response	Response Status O			Proposed Response Response Status O

CI 70 SC 70.7.1.6 P 65 FRAZIER, JR., HOWARD M Individual	L 13 # 122	CI 72 SC 72.7.2.4 FRAZIER, JR., HOWARD M	P 117 Individual	L 8	# 125
Comment Type TR Comment Status X Figure 70-5 should look more like Figure 71-4 on page 80 with differing upper frequency limits. The different shapes to the reader. SuggestedRemedy Plot Figure 70-5 using the same scale as Figure 71-4.	I ?	Comment Type ER "Channel" should be "cha SuggestedRemedy Fix capitalization Proposed Response	Comment Status X Innel". Response Status O		
Proposed Response Response Status 0					
CI 74 SC 74.10.3 P 178	L 31 # 123	C/ 74 SC 74.1 FRAZIER, JR., HOWARD M	P 162 Individual	L 9	# 126
FRAZIER, JR., HOWARD M Individual	L 31 # 123	Comment Type ER	Comment Status X		
Comment Type ER Comment Status X					
Fix the font to match the rest of the diagram	from the state INVALID_PARITY	sublayer to increase the p Clause 69."	GBASE-KR PHY described in performance on a broader set <i>Response Status</i> 0		
appear in the wrong font. SuggestedRemedy Fix the font to match the rest of the diagram	from the state INVALID_PARITY	Change to read: "The 100 sublayer to increase the p Clause 69." Proposed Response	performance on a broader set Response Status O	of back plane ch	annels as defin
appear in the wrong font. SuggestedRemedy Fix the font to match the rest of the diagram Proposed Response Response Status O Cl 71 SC 71.7.2.4 P 84	L 33 # 124	Change to read: "The 100 sublayer to increase the p Clause 69."	performance on a broader set		
appear in the wrong font. SuggestedRemedy Fix the font to match the rest of the diagram Proposed Response Response Status O CI 71 SC 71.7.2.4 P 84 FRAZIER, JR., HOWARD M Individual Comment Type ER Comment Status X		Change to read: "The 100 sublayer to increase the p Clause 69." Proposed Response Cl 74 SC 74.1	P 162	of back plane ch	annels as defir
appear in the wrong font. SuggestedRemedy Fix the font to match the rest of the diagram Proposed Response Response Status O CI 71 SC 71.7.2.4 P 84 FRAZIER, JR., HOWARD M Individual		Change to read: "The 100 sublayer to increase the p Clause 69." Proposed Response Cl 74 SC 74.1 FRAZIER, JR., HOWARD M Comment Type ER	P 162 Comment Status X	of back plane ch	annels as defir

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CI 74 SC 74.7.3 P 167 L 48 # 128 FRAZIER, JR., HOWARD M Individual	CI 74 SC 74.7.4.5.1 P 172 L 52 # 131 FRAZIER, JR., HOWARD M Individual Inditinininininininin
Comment Type ER Comment Status X Awkward gramar and incomplete sentence.	Comment Type TR Comment Status X Don't use the word "guaranteed". The subsequent sentence with the "shall" statement provides the appropriate language.
SuggestedRemedy Change first paragraph of this subclause to read: "The FEC sublayer does not decrease the symbol rate of the PCS, nor does it increase the baud rate of the PMD sublayer. Instead, the FEC sublayer compresses the sync bits from the 64b/66b encoded data provided by the PCS to accommodate the addition of 32 parity check bits for every block of 2080 bits."	SuggestedRemedy Delete the first sentence of the last paragraph of this subclause. Proposed Response Response Status O
Proposed Response Response Status O	C/ 73 SC 73.7.4.1 P 135 L 48 # <u>132</u> FRAZIER, JR., HOWARD M Individual
CI 74 SC 74.7.4.4 P 170 L 1 # 129 FRAZIER, JR., HOWARD M Individual	Comment Type TR Comment Status X Parallel detect for 1000BASE-KR can be fooled by crosstalk.
Comment Type ER Comment Status X Should start a new sentence. SuggestedRemedy	SuggestedRemedy Make parallel detect optional for 1000BASE-KR, or make it foolproof by reducing the crosstalk, increasing the minimum receive signal level, or using out of band signalling.
Delete "then," and capitalize "If".Proposed ResponseResponse StatusO	Proposed Response Response Status O
CI 74 SC 74.7.4.5 P 171 L 24 # 130	CI 69B SC 69B P 187 L 3 # 133 FRAZIER, JR., HOWARD M Individual
FRAZIER, JR., HOWARD M Individual Comment Type ER Comment Status X Don't need an apostrophe in "XOR'ing". SuggestedRemedy Change to "XORing", or better yet, change to "first performing an XOR operation of". Proposed Response Response Status O	Comment Type TR Comment Status X Annex 69B must be made normative. There is no normative specification of the interconnect characteristics for the PHYs defined in this draft, either incorporated in the draft or by reference to an external standard. A normative specification of the interconnect characteristi is essential for interoperability between components from different manufacturers. We shoul not depend on some unspecified body to provide a normative specification in the future, and we cannot reference a non-existent document.
Proposed Response Response Status O	SuggestedRemedy Make Annex 69B normative. Reword all "it is recommended" sentences in Annex 69B to be "shall" statements. Add PICS for Annex 69B.

Proposed Response Response Status **0**

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C/ 69B SC 69B.4.6.4 P 194 L 44 # 134 FRAZIER, JR., HOWARD M Individual Individual	C/ 45 SC 45.2.1.84.1.1 P 36 L 37 # 137 BOOTH, MR BRAD J Individual					
Comment Type TR Comment Status X The term ILD(squared) or ILD ² is problematic. What are units of dB squared? If SCC14 reviews this carefully, they will comment against the use of these units. This could (and	Comment Type E Comment Status X Throughout the draft there is use of 6 heading levels. Does this meet the IEEE sytle guide					
probably will) result in the draft being rejected by RevCom.	SuggestedRemedy If not, change nesting of headings.					
SuggestedRemedy	Proposed Response Response Status O					
Find another way to express this penalty that does not create new units.	Response Status C					
Proposed Response Response Status O						
	C/ 00 SC 0 P 1 L 32 # 138 BOOTH, MR BRAD J Individual					
C/ 69B SC 69B.4.1 P 188 L 3 # 135 FRAZIER, JR., HOWARD M Individual Individual	Comment Type ER Comment Status X					
Comment Type TR Comment Status X	Introduction text throughout the draft points out that this is an amendment to 802.3-2005 wh it is an amendment to 802.3-2005 and its amendments.					
The worst case link budgets for each of the PHYs, operating on a worst case channel, must close. There cannot be corner conditions under which a compliant pair of PHYs, operating or a compliant channel, do not interoperate.	It is an amendment to 802.3-2005 and its amendments. SuggestedRemedy Change to include "and its amendments".					
SuggestedRemedy Change the channel characteristics, and if necessary the input and output characteristics of the PHYs, so that the link budget closes under all worst case conditions.	Proposed Response Response Status O					
Proposed Response Response Status O	C/ 00 SC 0 P 15 L 26 # 139 BOOTH, MR BRAD J Individual					
C/ 00 SC 0 P 1 L 1 # 136 BOOTH, MR BRAD J Individual	Comment Type E Comment Status X Title of annexes are on different lines.					
Comment Type ER Comment Status X	SuggestedRemedy Remove annex titles or format to be on the same line.					
First use of IEEE P802.3ap should have the trademark symbol.						
	Proposed Response Response Status O					
SuggestedRemedy	Proposed Response Response Status O C/ 00 SC 0 P 17 L 31 # 140 BOOTH, MR BRAD J Individual					
SuggestedRemedy Add to first usage and remove from participants list on page 6.	C/ 00 SC 0 P 17 L 31 # 140					
SuggestedRemedy Add to first usage and remove from participants list on page 6.	CI 00 SC 0 P 17 L 31 # 140 BOOTH, MR BRAD J Individual Comment Type ER Comment Status X					

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

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Cl 01 SC 14 P 18 L 9 # [41] BOOTH, MR BRAD J Individual Individual Individual Individual Comment Type E Comment Status X BOOTH, MR BRAD J Individual Comment Type E Comment Status X Extra punctuation. Proposed Response Response Status O O Cl 34 SC 34.1 P 22 L 22 # [46] Comment Type E Comment Status X EdioTs note is out of date. SuggestedRemedy Individual Comment Type E Comment Status X Remore. Proposed Response Status O O Cl 44 SC 44.1 P 22 L 34 # [46] BOOTH, MR BRAD J Individual Comment Type E Comment Status X Missing period at end of paragraph. SuggestedRemedy Remore. Proposed Response Status O Cl 44 SC 44.11 P 22 L 34 # [46] BOOTH, MR BRAD J Individual Comment Type E Comment Status X Missing period at end of paragraph. SuggestedRemedy Individual Comment Type E Comment Status X Missing period at end o					
Missing the period inside the paramheses. Extra punctuation at the end of the sentence. SuggestedRemedy SuggestedRemedy C1 30 SC 30.5.1.1.2 P 18 L 42 # 142 BOOTH, IMR BRAD J Individual Comment Type E Comment Type E Comment Type E SuggestedRemedy Response Status X BOOTH, IMR BRAD J Individual Comment Type E Comment Status X Missing period at end of paragraph. SuggestedRemedy Renove. Response Response Response Status O O C/ 44 SC 44.1.1 P 22 L 34 # 146 BOOTH, MR BRAD J Individual Comment Type E Comment Type E Comment Status X Missing period at end of paragraph. SuggestedRemedy SuggestedRemedy SuggestedRemedy Individual Comment Type E <		L 9 # 141		L 10	# 144
Change all four definitions to include a period before the closing parantheses. Delete the extra punctuation. Proposed Response Response Status O Cl 30 SC 30.5.1.1.2 P 18 L 42 # [142] Cl 30 SC 30.5.1.1.2 P 18 L 42 # [142] Cl 30 SC 30.5.1.1.2 P 18 L 42 # [142] Comment Type E Comment Status X BOOTH, MR BRAD J Individual Comment Type E Comment Status X Missing period at end of paragraph. SuggestedRemedy Response Status O Cl 44 SC 44.1.1 P 22 L 34 # [145] 300TH, MR BRAD J Individual Comment Type E Comment Status X Missing period. Proposed Response Response Status O Cl 30 SC 30.5.1.1.13 P 19 L 16 # [143] Individual Comment Type E Comment Status X Missing period at end of paragraph. SuggestedRemedy Individual Comment Type E Comment Status X Missing period at end of paragraph. SuggestedRemedy Make the change here and in other locations throughout the draft that reference Clause 74 to 10GBASE-R Port types. SuggestedRemedy					
C/ 30 SC 30.5.1.1.2 P 18 L 42 # 142 SQOTH, MR BRAD J Individual Individual Individual Comment Type E Comment Status X Editor's note is out of date. SuggestedRemedy Remove. Response Status O C/ 34 SC 30.5.1.1.1 P 19 L 16 # 143 C/ 30 SC 30.5.1.1.13 P 19 L 16 # 143 OCH, MR BRAD J Individual Comment Type ER Comment Status X Missing period at end of paragraph. SuggestedRemedy Reference to 100EASE-R PHY should be plural (PHYs) as there is no indication that this will not work for other 100EASE-R port types. Individual Comment Type E Comment Status X SuggestedRemedy Individual SuggestedRemedy Individual Comment Type E Comment Status X Reference to 100EASE-R port types. SuggestedRemedy Individual Comment Type E Comment Status X SuggestedRemedy Individual Individual Comment Type E Comment Status X Nake the change here and in other locations throughout the draft that reference Clause 74 to 10 CBASE-R PHY. SuggestedRemedy Individual		closing parantheses.			
NODTH, MR BRAD J Individual Comment Type E Comment Status X Editor's note is out of date. SuggestedRemedy Remove. Remove. Proposed Response Response Status O Cl 30 SC 30.5.1.1.13 P 19 L 16 # [143] NOOTH, MR BRAD J Individual Comment Type E Comment Status X NOOTH, MR BRAD J Individual Cl 44 SC 44.1.1 P 22 L 34 # [146] NOOTH, MR BRAD J Individual Comment Type E Comment Status X Missing period. Reference to 10GBASE-R PHY should be plural (PHYs) as there is no indication that this will not work for other 10GBASE-R port types. SuggestedRemedy Insert period. Nake the change here and in other locations throughout the draft that reference Clause 74 to 10GBASE-T PHY. Norsea Response Response Status O Proposed Response Response Status O Cl 44 SC 44.3 P 22 L 41 # [147] Individual Correct reference to 802.3an. SuggestedRemedy Individual Correct reference to 802.3an. SuggestedRemedy Insert period. Proposed Response Response Status O Cl 44 SC 44.3	Proposed Response Response Status O		Proposed Response Response Status O		
Editor's note is out of date. Missing period at end of paragraph. SuggestedRemedy Remove. SuggestedRemedy Remove. SuggestedRemedy Insert period. Proposed Response Response Status O Cl 30 SC 30.5.1.1.13 P 19 L 16 # 143 Cl 700 SC 30.5.1.1.13 P 19 L 16 # 143 Cl 700 SC 30.5.1.1.13 P 19 L 16 # 143 Cl 700 SC 30.5.1.1.13 P 19 L 16 # 143 Cl 700 SC 30.5.1.1.13 P 19 L 16 # 143 Cl 700 SC 30.5.1.1.13 P 19 L 16 # 143 Cl 700 SC 30.5.1.1.13 P 19 L 16 # 143 Comment Type ER Comment Status X Missing period at end of paragraph. SuggestedRemedy Make the change here and in other locations throughout the draft that reference Clause 74 for 10GBASE-T PHY. Note the change here and in other locations throughout the draft that reference Clause 74 for 10GBASE-T PHY. Note the change here and in other locations throughout the draft that reference to 2000-Response Response Status O O Proposed Response Response Status O C/ 44 SC 44.3 P 22		L 42 # 142		L 22	# 145
Remove. Insert period. Proposed Response Response Status 0 C/ 30 SC 30.5.1.1.13 P 19 L 16 # 143 SOOTH, MR BRAD J Individual C/ 44 SC 44.1.1 P 22 L 34 # 146 SOOTH, MR BRAD J Individual Comment Status X Reference to 10GBASE-R PHY should be plural (PHYs) as there is no indication that this will not work for other 10GBASE-R port types. SuggestedRemedy Insert period. SuggestedRemedy Make the change here and in other locations throughout the draft that reference Clause 74 for 10GBASE-T PHY. SuggestedRemedy Insert period. Proposed Response Response Status 0 C/ 44 SC 44.3 P 22 L 41 # 146 Comment Type E Comment Status X Missing period at end of paragraph. SuggestedRemedy Insert period. Proposed Response Response Status 0 C/ 44 SC 44.3 P 22 L 41 # 147 BOOTH, MR BRAD J Individual Comment Type E Comment Status X Ci 44 SC 44.3 P 22 L 41 # 147 BOOTH, MR BRAD J Individual Comment Type E Comment Status X	31				
C/ 30 SC 30.5.1.1.13 P 19 L 16 # 143 300TH, MR BRAD J Individual Individual BOOTH, MR BRAD J Individual Comment Type ER Comment Status X Reference to 10GBASE-R PHY should be plural (PHYs) as there is no indication that this will not work for other 10GBASE-R port types. SuggestedRemedy Individual Missing period at end of paragraph. SuggestedRemedy Make the change here and in other locations throughout the draft that reference Clause 74 for 10GBASE-T PHY. Norse Response Status O Norse Response Response Status O Proposed Response Response Status O C/ 44 SC 44.3 P 22 L 41 # 145 GOTH, MR BRAD J Individual C/ 44 SC 44.3 P 22 L 41 # 146					
BOOTH, MR BRAD J Individual Comment Type ER Comment Status X Reference to 10GBASE-R PHY should be plural (PHYs) as there is no indication that this will not work for other 10GBASE-R port types. BOOTH, MR BRAD J Individual SuggestedRemedy Make the change here and in other locations throughout the draft that reference Clause 74 fo 10GBASE-T PHY. SuggestedRemedy SuggestedRemedy Proposed Response Response Status O Cl 44 SC 44.3 P 22 L 41 # 147 Cl 44 SC 44.3 P 22 L 41 # 147 BOOTH, MR BRAD J Individual Comment Type E Comment Status X SuggestedRemedy SuggestedRemedy Individual 147 Proposed Response Response Status O Cl 44 SC 44.3 P 22 L 41 # 147	Proposed Response Response Status O		Proposed Response Response Status O		
Reference to 10GBASE-R PHY should be plural (PHYs) as there is no indication that this will not work for other 10GBASE-R port types. SuggestedRemedy Make the change here and in other locations throughout the draft that reference Clause 74 fo 10GBASE-T PHY. Proposed Response Response Status O CI 44 SC 44.3 P 22 L 41 # 147 BOOTH, MR BRAD J Individual Comment Type E Comment Status X Correct reference to 802.3an. SuggestedRemedy		L 16 # 143		L 34	# 146
SuggestedRemedy Make the change here and in other locations throughout the draft that reference Clause 74 fo 10GBASE-T PHY. Proposed Response Response Status O CI 44 SC 44.3 P 22 L 41 # 147 BOOTH, MR BRAD J Individual Comment Type E Comment Status X Correct reference to 802.3an. SuggestedRemedy Insert period. Proposed Response Response Status O		as there is no indication that this will			
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CI 44 SC 44.3 P 22 L 41 # 147 BOOTH, MR BRAD J Individual Comment Type E Comment Status X Correct reference to 802.3an. SuggestedRemedy		the draft that reference Clause 74 fo			
BOOTH, MR BRAD J Individual Comment Type E Comment Status X Correct reference to 802.3an. SuggestedRemedy	Proposed Response Response Status O				
Correct reference to 802.3an. SuggestedRemedy				L 41	# 147
Proposed Response Response Status O			Proposed Response Response Status O		

C/ 45 SC 45.2.1 BOOTH, MR BRAD J	P 23 Individual	L 14	# 148	C/ 45 SC 45.2.1.78.3 P 29 L 5 BOOTH, MR BRAD J Individual	# 152		
Comment Type E Incorrect editing instruc	Comment Status X			Comment Type E Comment Status X Double period.			
SuggestedRemedy Either use "change" or '	"insert".			SuggestedRemedy Search document for double periods and fix.			
Proposed Response	Response Status O			Proposed Response Response Status O			
C/ 45 SC 45.2.1.1 BOOTH, MR BRAD J	P 23 Individual	L 50	# 149	<i>Cl</i> 45 <i>SC</i> 45.2.1.83.1 <i>P</i> 34 <i>L</i> 34 BOOTH, MR BRAD J Individual	# 153		
Comment Type E Use "Table" instead of '	Comment Status X			Comment Type E Comment Status X Missing space between "ability" and "(".			
SuggestedRemedy As per comment.				SuggestedRemedy Fix.			
Proposed Response	Response Status O			Proposed Response Response Status O			
C/ 45 SC 45.2.1.77 BOOTH, MR BRAD J	P 27 Individual	L 33	# 150	CI 45 SC 45.2.7.7 P 40 L 23 BOOTH, MR BRAD J Individual	# 154		
Comment Type E Cross-reference to Tabl	Comment Status X le 45-54 is goofed up.			Comment Type ER Comment Status X Editing instruction is confusing and incorrect.			
SuggestedRemedy Fix.				SuggestedRemedy Move the editing instruction after the heading and change to read "Insert a	after the heading t		
Proposed Response	Response Status O			following paragraphs:". Delete the unchanged paragraphs or provide an editor's not these paragraphs are unchanged and are left in so users don't have to reference 8 Before the first note, insert an editing instruction to read "Change Note to be Note" follows:" and show the edits made to the note. Before the 2nd note, insert the editir			
C/ 45 SC 45.2.1.78 BOOTH, MR BRAD J	P 28 Individual	L 23	# 151	instruction "Insert the following note:". Same applies to 45.2.7.10 and its notes.			
Comment Type E Run-on sentence.	Comment Status X			Proposed Response Response Status O			
SuggestedRemedy Change comma after "r	ead only" to be a semi-colon	and insert a con	nma after "however".				
Proposed Response	Response Status O						

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C/ 45 SC 45.2.7.7 BOOTH, MR BRAD J	P 41 Individual	L 30	# 155	C/ 45 SC 45.5.3.2 BOOTH, MR BRAD J	P 48 Individual	L 17	# 158
Comment Type E Change orphan setting	Comment Status X gs on Table 45-137.			Comment Type ER FEC-R not found.	Comment Status X		
SuggestedRemedy As per comment.				SuggestedRemedy Change to be FEC or	change other instances of FE	C to be FEC-R.	
Proposed Response	Response Status O			Proposed Response	Response Status O		
C/ 45 SC 45.2.7.8 SOOTH, MR BRAD J	P 42 Individual	L 26	# 156	C/ 45 SC 45.5.3.3 BOOTH, MR BRAD J	B P 49 Individual	L 8	# 159
Comment Type ER Editing instruction is c	Comment Status X confusing and incorrect.			Comment Type E Feature names are to	Comment Status X		
SuggestedRemedy				SuggestedRemedy			
	ction to read "Insert after the he			Change to be shorter			
	raphs or provide an editor's not s don't have to reference 802.3 7.9 and its note.		agraphs are unchanged	Proposed Response	Response Status 0		
Proposed Response	Response Status O			CI 45 SC 45.5.10 BOOTH, MR BRAD J	8 P 50 Individual	L 13	# 160
C/ 45 SC 45.5.1 BOOTH, MR BRAD J	P 47 Individual	L 8	# 157	Comment Type ER Naming doesn't matc	Comment Status X h what is used.		
Comment Type ER Clause 45 applies to a	Comment Status X all of 802.3 and not just 802.3a	Э.		SuggestedRemedy Change to be AN or c	change AN in 45.5.10.9 to be A	ABN.	
SuggestedRemedy Remove 45.5.1 and 4	5.5.2.			Proposed Response	Response Status O		
Proposed Response	Response Status O			C/ 30B SC 30B.2 BOOTH, MR BRAD J	P 51 Individual	L 32	# [161
				Comment Type ER Use of the terms "X c	Comment Status X	using.	
				SuggestedRemedy Change to be "8B/10	B transmission" and "64B/66B	transmission", res	pectively.
				Proposed Response	Response Status 0		

C/ 69 SC 69.1.1 BOOTH, MR BRAD J	P 53 Individual	L 12	# 162	C/ 69 SC 69.3 BOOTH, MR BRAD J	P 56 Individual	L 40	# 166
Comment Type E Don't use "and/or".	Comment Status X			Comment Type ER The numbers don't wo	<i>Comment Status</i> X ork with what's in 36.5.1, as th	at number includ	es the PMD.
SuggestedRemedy Change to be "or".					er into the PCS/PMA number t	o make it equal t	the 36.5.1. Insert a de
Proposed Response	Response Status O			number for the backp Proposed Response	Response Status O		
C/ 69 SC 69.1.3 300TH, MR BRAD J	P 54 Individual	L 26	# [163	<i>CI</i> 70 SC 70.1 BOOTH, MR BRAD J	P 58 Individual	L 8	# 167
Comment Type ER XGMII and GMII are als SuggestedRemedy	Comment Status X so optional.			Comment Type E PHY is already define	Comment Status X		
	MII and XGMII. Change "FEC Response Status O	is optional" to b	e "Optional".	SuggestedRemedy Remove "(physical lay	ver device)". Applies to 71.1 a	nd 72.1.	
roposed nesponse	Response Status 0			Proposed Response	Response Status O		
C/ 69 SC 69.1.3 BOOTH, MR BRAD J	P 54 Individual	L 46	# 164	CI 70 SC 70.4	P 58	L 46	# 168
Comment Type ER Item d) and e) have nar	Comment Status X mes when used as observab	e interconnects.		BOOTH, MR BRAD J Comment Type TR	Individual <i>Comment Status</i> X ork with what's in 36.5.1, as th	at number includ	es the PMD
SuggestedRemedy Change to use TBI and	XSBI, respectively.			SuggestedRemedy			
Proposed Response	Response Status O			Change the numbers Proposed Response	so the KX PMD is not called c Response Status 0	ut separately.	
C/ 69 SC 69.2.3 BOOTH, MR BRAD J	P 55 Individual	L 22	# 165				
Comment Type ER Too much information.	Comment Status X						
SuggestedRemedy Delete "or sixteen conn	ections".						

C/ 70 SC 70.2 BOOTH, MR BRAD J	P 58 Individual	L 27	# 169	C/ 70 SC 70.7.1 BOOTH, MR BRAD J	.4 P 63 Individual	L 40	# 172
Comment Type ER Wording is awkward.	Comment Status X			Comment Type E Missing period.	Comment Status X		
	e 1000BASE-KX PMD performs ice interface primitives of 38.1.1			SuggestedRemedy Insert period after 5 Proposed Response	9.7.1. Response Status O		
Proposed Response	Response Status 0						
CI 70 SC 70.6.7	P 61	L 14	# 170	<i>CI</i> 70 SC 70.7.1 BOOTH, MR BRAD J	.6 P 64 Individual	L 51	# 173
BOOTH, MR BRAD J	Individual			Comment Type E	Comment Status X		
Comment Type E Run-on sentence.	Comment Status X			SuggestedRemedy	quired around equations numbers.		
	r "ONE" to be a semi-colon and 8, 70.6.9, 71.6.8, 71.6.9, 71.6.1		after "otherwise".	Remove. Search dra Proposed Response	aft for other instances and correct Response Status O		
Proposed Response	Response Status O			<i>Cl</i> 70 SC 70.7.1 BOOTH, MR BRAD J	.7 P 65 Individual	L 43	# 174
C/ 70 SC 70.7.1 BOOTH, MR BRAD J	P 62 Individual	L 14	# 171	Comment Type E Missing period at er	Comment Status X and of paragraph.		
Comment Type ER Table could use som	Comment Status X			SuggestedRemedy Insert period.			
SuggestedRemedy Reference to differential peak-to-peak output voltage should be 70.7.1.5. Delete footnote a as Figure 70-4 is in 70.7.1.5. Missing periods at the end of the other footnotes. Put DC common				Proposed Response	Response Status 0		
mode voltage limits in mV (also applies to 70.7.1	in mV (also applies to 70.7.1.5).			<i>CI</i> 70 SC 70.7.2 BOOTH, MR BRAD J	.1 P 67 Individual	L 20	# 175
-	Response Status 0						
-	Response Status O			Comment Type ER Test pattern informa	Comment Status X ation should not be in the table.		
Proposed Response	Response Status O			Test pattern informa SuggestedRemedy	ation should not be in the table.	ble.	

IEEE P802.3ap/D3.0 Backplane Ethernet comments IEEE P802.3ap/D3.0 C/ 70 SC 70.7.2.1 P 67 L 23 # 176 C/ 71 SC 71.1 P 74 L 10 # 179 Individual BOOTH, MR BRAD J BOOTH, MR BRAD J Individual Comment Type ER Comment Status X Comment Type E Comment Status X Poor wording. Don't list the reference equation number if it is the equation following the Extra period. sentence. SuggestedRemedy SuggestedRemedy Remove period after "Clause 45". Change to say "using the following equation:" Proposed Response Response Status 0 Also applies to other equations in the draft (like 70-4). Proposed Response Response Status 0 C/ 71 SC 71.4 P 74 L 50 # 180 BOOTH. MR BRAD J Individual SC 70.7.2.2 P 67 L 42 C/ 70 # 177 Comment Type E Comment Status X BOOTH, MR BRAD J Individual Missing period at end of paragraph. Comment Type E Comment Status X SuggestedRemedy Use a cross-reference to Table 70-7. Insert period. SuggestedRemedy Proposed Response Response Status 0 As per comment. Proposed Response Response Status 0 C/ 71 SC 71.7.1 P 78 L 35 # 181 BOOTH. MR BRAD J Individual CI 70 SC 70.8 P 68 L 23 # 178 Comment Type E Comment Status X BOOTH, MR BRAD J Individual Footnote a not required as figure is in 71.7.1.4. Comment Type E Comment Status X SuggestedRemedy Missing period at end of paragraph. Remove footnote. SuggestedRemedy Proposed Response Response Status **O** Insert period. Proposed Response Response Status 0 CI 72 SC 72.6.10.2 P 96 L 24 # 182 BOOTH. MR BRAD J Individual Comment Type ER Comment Status X The reference to DME in token ring is confusing and has no relevance if they are different. SuggestedRemedy Delete information. Proposed Response Response Status **O**

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C/ 69B SC 69B	P 187 Individual	L 3	# 183	CI 70	SC 70.7.2.1	P 67	L 1	# 186
(IM, YONGBUM				BAUMER, H		Individual		
and receiver spec with conformant or not conf PAR may need to be re	Comment Status X a 802.3 PHY standard that ha but a channel specification tha ormant will not guarantee inter evisited on the basis that inter	at allows a syste roperability. If th	m to be qualified as is requirement is not me	1000BAS There sh specifica	ment is dependent SE-KX phy. ould be a moutions and the	Comment Status X ndent upon changing Annex 6 re direct tie between the transi receiver requirements. Withou iant transmitter and a complia	mitter specificati It the receiver's	ons, channel performance being
	o "normative", and make any	necessary corre	ctions in the draft	-	•	n as being a compliant 1000B	ASE-KX system	
standard to be consiste	ent.			SuggestedRe	the whole of 7	70701 with		
Proposed Response	Response Status O	L 37	# 184	70.7.2.1 The recie	bit error ratio ever shall ope signal, as defi	rate with a BER of better than ned in 70.7.1, though a comlia		
BAUMER, HOWARD A	Individual			Proposed Re	sponse	Response Status O		
SuggestedRemedy	ld be added into the table with se 73 and mark it as "M" for e <i>Response Status</i> O			type. To and recie	pe TR no normative insure a fully i ever are fully s	P 68 Individual Comment Status X backplane channel interconne nteroperable compliant syster pecified. This subclause point hat is labeled as "a reference	n all three sections to an informat	ons, transmitter, chanr ive interconnect
C/ 70 SC 70.7.1.6 BAUMER, HOWARD A	P 64 Individual	L 51	# 185	characte		ve this implicitly makes any in		
accomedate existing 1 specification this return	Comment Status X OBASE-KX is relatively much 000BASE-X type PMA/PMDs n loss specification should be loss. There is more than enou is relaxation.	that previously or relaxed to be rel	lid not have a return loss atively the same as the	Also eith	3 change "Inf er change the recommended	ormative" to "Normative" and a whole of Annex 69B to be no d that" phases "for 1000BASE <i>Response Status</i> O	rmative or appro	pirately add in to all of
SuggestedRemedy In line 51 change the fr	requency frange to 50MHz to a nge 635MHz to 250MHz.	800MHz.						
	: 1250MHz to 250MHz <= f <= /Hz to 800MHz	800MHz.						

Proposed Response Response Status **O**

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment Type TR Comment Status X This comment is dependent upon changing Annex 69B from informative to normative for toGASE-KX4 pty. There should be a more direct tie between the transmitter specifications, channel specifications and the receiver requirements. Without the receiver's performance being directly tied to a compliant transmitter and a compliant normative channel there is no way to honestly label a system as being a compliant 10GBASE-KX4 system. SuggestedRemedy Replace the whole of 71.7.2.1 with: 71.7.2.1 bit error ratio The reciever shall operate with a BER of better than 10~12 1 hen receiving a compliant transmit signal, as defined in 71.7.1, though a comliant backplane channel as defined Annex 69B. Proposed Response Response Status O C/ 71 SC 71.8 P 84 L 43 # 188 BAUMER, HOWARD A Individual Comment Type TR Comment Status X There is no normative backplane channel interconnect specification for a 10GBASE-KX4 PMD type. To insure a fully interoperable compliant system all three sections, transmitter, channel and reciever nead to be fully specified. This subclause points to an informative interconnect characteristics normative this implicitly makes any interconnect useable with the 10GBASE-KX4 KX4 transmitter / reciever pair. SuggestedRemedy Cl 72 SC 72.6.10.2.3 P 97 L 16 BAUMER, HOWARD A Individual Comment Type T Comment Status X Missing shall SuggestedRemedy change "& update field is shown &" to "& update field shall be as show appropriate pics entry Proposed Response Status O Cl 72 SC 72.6.10.2.3 P 97 L 16 BAUMER, HOWARD A Individual Comment Type T Comment Status X Missing shall SuggestedRemedy change "& update field is transmitter &" to "s. update field shall be transmitter of the field is transmitter of the field	L 52 # 190	L 52	P 96	SC 72.6.10.2.2	CI 72	# 188	L 24	P 83	C 71.7.2.1	
This comment is dependent upon changing Annex 69B from informative to normative for 10GBASE-KX4 pty. There should be a more direct tie between the transmitter specifications, channel specifications and the receiver requirements. Without the receiver's performance being directly tied to a compliant transmitter and a compliant normative channel there is no way to honesity label a system as being a compliant normative channel there is no way to honesity label a system as being a compliant normative channel there is no way to honesity label a system as being a compliant normative channel there is no way to honesity label a system as being a compliant normative channel there is no way to honesity label a system as being a compliant normative channel there is no way to honesity label a system as being a compliant normative interver's performance being directly tied of 71.7.2.1 with: 71.7.2.1 bit terror ratio. The reciever shall operate with a BER of better than 10^-12 then receiving a compliant formative transmitter and transmits gianal, as defined in 71.7.1, though a comliant backplane channel as defined in Annex 69B. To posed Response Response Status O There is no normative backplane channel interconnect specification for a 10GBASE-KX4 PMD type. To insure a fully interoperable compliant system all three sections, transmitter, channel and receiver neal to be fully specified. This subclause points to a ninformative interconnect characteristics annex that is labeled as "a reference model". By not making the interconnect characteristics normative this implicitly makes any interconnect useable with the 10GBASE-KX4 Missing shall SuggestedRemedy CI 72 SC 72.6.10.2.3 P 97 L 16 BAUMER, HOWARD A Individual Comment Type T Comment Status X Missing shall SuggestedRemedy CI 72 SC 72.6.10.2.3 P 97 L 16 BAUMER, HOWARD A Individual Comment Type T Comment Status X Missing shall SuggestedRemedy CI 72 SC 72.6.10.2.3 P 97 L 16 BAUMER, HOWARD A Individual Comment Type T Comment Status X Missing shall SuggestedRemedy CI 72 SC 72.6.10.2.			Individual	OWARD A	BAUMER,			Individual	ARD A	VER, HO
10GBASE-KX4 pty. There should be a more direct tie between the transmitter specifications, channel specifications and the receiver requirements. Without the receiver's performance being directly tied to a compliant transmitter and a compliant normative channel there is no way to honesity label a system as being a compliant 10GBASE-KX4 system. SuggestedRemedy uggestedRemedy Replace the whole of 71.7.2.1 with: 71.7.2.1 bit error ratio P 97 L 15 The reciever shall operate with a BER of better than 10~12 then receiving a compliant transmit signal, as defined in 71.7.1, though a comliant backplane channel as defined in Annex 69B. Individual CI 72 SC 72.6.10.2.3 P 97 L 15 BAUMER, HOWARD A Individual Individual Comment Type T Comment Status X There is no normative backplane channel informative i			Comment Status X	pe T	Comment			Comment Status X	TR	ment Ty
There is normative backplane channel interconnect specifications or an 10GBASE-KX4 system. <i>SuggestedRemedy</i> Replace the whole of 71.7.2.1 with: 71.7.2.1 bit error ratio The reciever shall operate with a BER of better than 10^-12 then receiving a compliant transmit signal, as defined in 71.7.1, though a comliant backplane channel as defined in Annex 69B. <i>Response Response Status</i> O <i>Cl</i> 72 <i>SC</i> 72.6.10.2.3 <i>P</i> 97 <i>L</i> 15 BAUMER, HOWARD A Individual <i>Comment Type</i> T <i>Comment Status</i> X There is no normative backplane channel interconnect specification for a 10GBASE-KX4 PMD type. To insure a fully interoperable compliant system all three sections, transmitter, channel and reciever need to be fully specified. This subclause points to an informative interconnect characteristics normative this implicitly makes any interconnect useable with the 10GBASE- KX4 transmitter / reciever pair. <i>SuggestedRemedy</i> <i>change</i> "A <i>L</i> 43 <i>H</i> 189 <i>Cl</i> 72 <i>SC</i> 72.6.10.2.3 <i>P</i> 97 <i>L</i> 15 BAUMER, HOWARD A Individual <i>Comment Type</i> T <i>Comment Status</i> X <i>There</i> is no normative backplane channel interconnect specification for a 10GBASE-KX4 <i>KX4</i> transmitter / reciever pair. <i>SuggestedRemedy</i> <i>cl</i> 72 <i>SC</i> 72.6.10.2.3 <i>P</i> 97 <i>L</i> 16 BAUMER, HOWARD A Individual <i>Cl</i> 72 <i>SC</i> 72.6.10.2.3 <i>P</i> 97 <i>L</i> 16 BAUMER, HOWARD A Individual <i>Cl</i> 72 <i>SC</i> 72.6.10.2.3 <i>P</i> 97 <i>L</i> 16 BAUMER, HOWARD A Individual <i>Cl</i> 72 <i>SC</i> 72.6.10.2.3 <i>P</i> 97 <i>L</i> 16 BAUMER, HOWARD A Individual <i>Cl</i> 72 <i>SC</i> 72.6.10.2.3 <i>P</i> 97 <i>L</i> 16 BAUMER, HOWARD A Individual <i>Cl</i> 72 <i>SC</i> 72.6.10.2.3 <i>P</i> 97 <i>L</i> 16 BAUMER, HOWARD A Individual <i>Cl</i> 72 <i>SC</i> 72.6.10.2.3 <i>P</i> 97 <i>L</i> 16 BAUMER, HOWARD A Individual <i>Cl</i> 72 <i>SC</i> 72.6.10.2.3 <i>P</i> 97 <i>L</i> 16 BAUMER, HOWARD A Individual <i>Cl</i> 72 <i>SC</i> 72.6.10.2.3 <i>P</i> 97 <i>L</i> 16 BAUMER, HOWARD A Individual <i>Cl</i> 72 <i>SC</i> 72.6.10.2.3 <i>P</i> 97 <i>L</i> 16 BAUMER, HOWARD A Individual <i>Cl</i> 72 <i>SC</i> 72.6.10.2.3 <i>P</i> 97 <i>L</i> 16 BAUMER, HOWARD A Individual <i>Cl</i> 72 <i>SC</i> 72.				hall	Missn	tive to normative for	9B from information	ident upon changing Annex 6		
specifications and the receiver requirements. Without the receiver's performance being directly tied to a compliant transmitter and a compliant normative channel there is no way to honestly label a system as being a compliant 10GBASE-KX4 system. <i>ggestedRemedy</i> Replace the whole of 71.7.2.1 with: 71.7.2.1 bit error ratio The reciever shall operate with a BER of better than 10 ^A -12 then receiving a compliant transmit signal, as defined in 71.7.1, though a comliant backplane channel as defined in Annex 69B. <i>Toposed Response Response Status O To insure a fully interoperable compliant system all three sections, transmitter, channel and reciever need to be fully specified. This subclause points to an informative interconnect characteristics nonex that is labeled as "a reference model". By not making the interconnect useable with the 10GBASE-KX4 Missing shall <i>SuggestedRemedy Cl</i> 72 <i>SC</i> 72.6.10.2.3 <i>P</i> 97 <i>L</i> 15 <i>BAUMER</i>, HOWARD A <i>Individual Comment Type T Comment Status X There is no normative backplane channel interconnect useable with the 10GBASE-KX4 PMD type. To insure a fully interoperable compliant system all three sections, transmitter, channel and reciever nead: <i>L</i> as a reference model". By not making the interconnect useable with the 10GBASE-KX4 Missing shall <i>SuggestedRemedy Cl</i> 72 <i>SC</i> 72.6.10.2.3 <i>P</i> 97 <i>L</i> 16 <i>BAUMER</i>, HOWARD A <i>Individual Cl</i> 72 <i>SC</i> 72.6.10.2.3 <i>P</i> 97 <i>L</i> 16 <i>BAUMER</i>, HOWARD A <i>Individual Cl</i> 72 <i>SC</i> 72.6.10.2.3 <i>P</i> 97 <i>L</i> 16 <i>BAUMER</i>, HOWARD A <i>Individual Cl</i> 72 <i>SC</i> 72.6.10.2.3 <i>P</i> 97 <i>L</i> 16 <i>BAUMER</i>, HOWARD A <i>Individual Cl</i> 72 <i>SC</i> 72.6.10.2.3 <i>P</i> 97 <i>L</i> 16 <i>BAUMER</i>, HOWARD A <i>Individual Cl</i> 72 <i>SC</i> 72.6.10.2.3 <i>P</i> 97 <i>L</i> 16 <i>BAUMER</i>, HOWARD A <i>Individual Cl</i> 72 <i>SC</i> 72.6.10.2.3 <i>P</i> 97 <i>L</i> 16 <i>BAUMER</i>, HOWARD A <i>Individual Cl</i> 72 <i>SC</i> 72.6.10.2.3 <i>P</i> 97 <i>L</i> 16 <i>BAUMER</i>, HOWARD A <i>Individual Cl</i> 72 <i>SC</i> 72.6.10.2.3 <i>P</i> 97 <i>L</i> 16 <i>BAUMER</i>, HOWARD A <i>Individual Cl</i> 72 <i>SC</i> 72.6.10.2.3 <i>P</i> 97 <i>L</i> 16 <i>BAUMER</i>, HOWARD A <i>Individual Cl</i> 7</i></i>				emedy	Suggested	ons. channel	mitter specificati	e direct tie between the trans		
honesity label a system as being a compliant 10GBASE-KX4 system. IggestedRemedy Replace the whole of 71.7.2.1 with: 71.7.2.1 bit error ratio The reciever shall operate with a BER of better than 10~12 then receiving a compliant transmit signal, as defined in 71.7.1, though a comliant backplane channel as defined in Annex 69B. oposed Response Response Status O T1 SC 71.8 P 84 L 43 # 189 Dament Type TR Comment Status X There is no normative backplane channel interconnect characteristics nonextitue this implicitly makes any interconnect useable with the 10GBASE-KX4 KX4 transmitter / reciever pair. Individual CI 72 SC 72.6.10.2.3 P 97 L 15 BAUMER, HOWARD A Individual Comment Type T Comment Status X There is no normative backplane channel interconnect specification for a 10GBASE-KX4 PMD type. To insure a fully interoperable compliant system all three sections, transmitter, channel and reciever need to be fully specified. This subclause points to an informative interconnect characteristics nonmative this implicitly makes any interconnect useable with the 10GBASE- KX4 transmitter / reciever pair. InggestedRemedy chance "8 update field is transmitted for the subclause field shall be transmitter for the subclause field shall be transmitter for the subclause field is transmitter for the field is transmit	ntrol channel shall be transmitte	The control chan				performance being	ut the receiver's p	eceiver requirements. Without	ns and the r	pecificat
uggestedRemedy Replace the whole of 71.7.2.1 with: 71.7.2.1 bit error ratio The reciever shall operate with a BER of better than 10^12 then receiving a compliant transmit signal, as defined in 71.7.1, though a comliant backplane channel as defined in Annex 69B. <i>icoposed Response Response Status icoposed Response Status Ci</i>										
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The reciever shall operate with a BER of better than 10^-12 then receiving a compliant transmit signal, as defined in 71.7.1, though a comliant backplane channel as defined in Annex 69B. roposed Response Response Status O V 71 SC 71.8 P 84 L 43 # 189 AUMER, HOWARD A Individual comment Type TR Comment Status X There is no normative backplane channel interconnect specification for a 10GBASE-KX4 PMD type. To insure a fully interoperable compliant system all three sections, transmitter, channel and reciever need to be fully specified. This subclause points to an informative interconnect characteristics normative this implicitly makes any interconnect useable with the 10GBASE-KX4 transmitter / reciever pair. uggestedRemedy uggestedRemedy uggestedRemedy chance "& update field is transmitter & Comment Status X To insure a fully interoperable compliant system all three sections, transmitter, channel and reciever need to be fully specified. This subclause points to an informative interconnect characteristics normative this implicitly makes any interconnect useable with the 10GBASE-KX4 transmitter / reciever pair. uggestedRemedy chance "& update field is transmitter & To "& update field shall be ta ta the field shall be ta the field shall b								1.7.2.1 with:	-	
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Annex 69B. roposed Response Response Status O 71 SC 71.8 P 84 L 43 # 189 AUMER, HOWARD A Individual comment Type TR Comment Status X There is no normative backplane channel interconnect specification for a 10GBASE-KX4 PMD type. To insure a fully interoperable compliant system all three sections, transmitter, channel and reciever need to be fully specified. This subclause points to an informative interconnect characteristics normative this implicitly makes any interconnect useable with the 10GBASE- KX4 transmitter / reciever pair. uggestedRemedy uggestedRemedy characteristics normative this implicitly makes any interconnect useable with the 10GBASE- KX4 transmitter / reciever pair. uggestedRemedy characteristics normative this implicitly makes any interconnect useable with the 10GBASE- KX4 transmitter / reciever pair. UggestedRemedy character is individual Comment Type T Comment Status X Missng shall SuggestedRemedy character is ide deal of the fully is transmitter, for the update field is transmitter, for the update field shall be transmitter of the top of the transmitter of the fully is the offer the fully interconnect useable with the 10GBASE- KX4 transmitter / reciever pair. UggestedRemedy character is individual SuggestedRemedy character			Individual	OWARD A	BAUMER,					
A 71 SC 71.8 P 84 L 43 # 189 AUMER, HOWARD A Individual Individual SuggestedRemedy Comment Type TR Comment Status X Proposed Response Response Status O There is no normative backplane channel interconnect specification for a 10GBASE-KX4 PMD type. Cl 72 SC 72.6.10.2.3 P 97 L 16 To insure a fully interoperable compliant system all three sections, transmitter, channel and reciever need to be fully specified. This subclause points to an informative interconnect characteristics annex that is labeled as "a reference model". By not making the interconnect characteristics normative this implicitly makes any interconnect useable with the 10GBASE-KX4 transmitter / reciever pair. Cl 72 SC 72.6.10.2.3 P 97 L 16 BAUMER, HOWARD A Individual Individual Comment Type T Comment Status X UggestedRemedy Wissing shall SuggestedRemedy SuggestedRemedy Missing shall SuggestedRemedy uggestedRemedy SuggestedRemedy SuggestedRemedy SuggestedRemedy SuggestedRemedy uggestedRemedy SuggestedRemedy SuggestedRemedy SuggestedRemedy SuggestedRemedy ubanne % undate field is transmitter & "% undate field shall be transmitter / reciever pair. <td></td> <td></td> <td>Comment Status X</td> <td>pe T</td> <td>Comment</td> <td></td> <td></td> <td>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</td> <td>,</td> <td></td>			Comment Status X	pe T	Comment			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	
If 71 SC 71.8 P 84 L 43 # 189 AUMER, HOWARD A Individual Individual <td></td> <td></td> <td></td> <td>hall</td> <td>Missn</td> <td></td> <td></td> <td>Response Status 0</td> <td>onse</td> <td>osed Re</td>				hall	Missn			Response Status 0	onse	osed Re
If 71 SC 71.8 P 84 L 43 # 189 AUMER, HOWARD A Individual appropriate pics entry Aumer, Type TR Comment Status X There is no normative backplane channel interconnect specification for a 10GBASE-KX4 PMD type. To insure a fully interoperable compliant system all three sections, transmitter, channel and reciever need to be fully specified. This subclause points to an informative interconnect characteristics normative this implicitly makes any interconnect useable with the 10GBASE-KX4 transmitter / reciever pair. Cl 72 SC 72.6.10.2.3 P 97 L 16 BAUMER, HOWARD A Individual Comment Type T Comment Status X There is no normative backplane channel interconnect specification for a 10GBASE-KX4 PMD type. To insure a fully interoperable compliant system all three sections, transmitter, channel and reciever need to be fully specified. This subclause points to an informative interconnect characteristics normative this implicitly makes any interconnect useable with the 10GBASE-KX4 transmitter / reciever pair. Cl 72 SC 72.6.10.2.3 P 97 L 16 BAUMER, HOWARD A Individual Individual Comment Type T Comment Status X WiggestedRemedy KX4 transmitter / reciever pair. SuggestedRemedy Supdate field is transmitted &" to "& update field shall be transmitted Status Status				emedy	Suggested					
AUMER, HOWARD A Individual omment Type TR Comment Status X There is no normative backplane channel interconnect specification for a 10GBASE-KX4 PMD type. To insure a fully interoperable compliant system all three sections, transmitter, channel and reciever need to be fully specified. This subclause points to an informative interconnect characteristics normative this implicitly makes any interconnect useable with the 10GBASE-KX4 transmitter / reciever pair. <i>uggestedRemedy</i>	II be as shown &" and add	eld shall be as sl	shown &" to "& update fie			# 180	/ 43	P 84	718	
<i>characteristics normative this implicitly makes any interconnect useable with the 10GBASE-KX4 transmitter / reciever pair.</i>						# [105	L 43			
There is no normative backplane channel interconnect specification for a 10GBASE-KX4 PMD type. To insure a fully interoperable compliant system all three sections, transmitter, channel and reciever need to be fully specified. This subclause points to an informative interconnect characteristics annex that is labeled as "a reference model". By not making the interconnect characteristics normative this implicitly makes any interconnect useable with the 10GBASE- KX4 transmitter / reciever pair. uggestedRemedy uggestedRemedy			Response Status 0	sponse	Proposed					
PMD type. To insure a fully interoperable compliant system all three sections, transmitter, channel and reciever need to be fully specified. This subclause points to an informative interconnect characteristics annex that is labeled as "a reference model". By not making the interconnect characteristics normative this implicitly makes any interconnect useable with the 10GBASE-KX4 transmitter / reciever pair. C/ 72 SC 72.6.10.2.3 P 97 L 16 BAUMER, HOWARD A Individual Comment Type T Comment Status X Missing shall SuggestedRemedy SuggestedRemedy Change "& update field is transmitted &" to "& update field shall be transmitted for the status of the						or a 10GBASE-KX4	ect specification f			,,
reciever need to be fully specified. This subclause points to an informative interconnect characteristics annex that is labeled as "a reference model". By not making the interconnect characteristics normative this implicitly makes any interconnect useable with the 10GBASE- KX4 transmitter / reciever pair. uggestedRemedy change "& update field is transmitted &" to "& update field shall be transmitted to "& update field shall be transmitted to "& update field shall be transmitted to a subclause points to an informative interconnect characteristics normative this implicitly makes any interconnect useable with the 10GBASE- KX4 transmitter / reciever pair.	L 16 # 192	L 16	P 97	SC 72.6.10.2.3	CI 72					PMD type
characteristics annex that is labeled as "a reference model". By not making the interconnect characteristics normative this implicitly makes any interconnect useable with the 10GBASE- KX4 transmitter / reciever pair. UggestedRemedy change "& update field is transmitted &" to "& update field shall be transmitted to "& update field shall be transmitted" to "& update field shall be transmitted" to "& update field shall be transmitted" to "& update field" to "& update field" to "& upda			Individual	OWARD A	BAUMER,					
KX4 transmitter / reciever pair. SuggestedRemedy uggestedRemedy change "& update field is transmitted &" to "& update field shall be transmitted be tra			Comment Status X	pe T	Comment	naking the interconned	model". By not n	hat is labeled as "a reference	ics annex tl	character
uggestedRemedy				hall	Missn	ble with the 10GBASE	iterconnect usea			
change "& update field is transmitted &" to "& update field shall be tra				emedy	Suggested	•				
	I shall be transmitted &" and ad	ate field shall be	transmitted &" to "& upda			On line 46 change "Informative" to "Normative" and adjust the pics accordingly.				
Also either change the whole of Annex 69B to be normative or appropriately add in to all of			-			Also either change the whole of Annex 69B to be normative or appropirately add in to all of				
the "it is recommended that" phases "for 10GBASE-KX4 xxx shall meet". Proposed Response Response Status O			Response Status 0	sponse	Proposed	eet".	KX4 xxx shall me			
roposed Response Response Status O								Response Status O	onse	osed Re
Proposed Response Response Status O										

IEEE P802.3ap/D3.0 Backplane Ethernet comments

CI 72 SC 72.6.10.2.3.1 P 98 L 2 # 193 BAUMER, HOWARD A Individual Individual <td< td=""><td>CI 72 SC 72.6.10.2.3.2 P 98 L 23 # 196 BAUMER, HOWARD A Individual <</td></td<>	CI 72 SC 72.6.10.2.3.2 P 98 L 23 # 196 BAUMER, HOWARD A Individual <
Comment Type TR Comment Status X Unrelated text> The text beginning with the sentnce starting with "At" has nothing to do with	Comment Type T Comment Status X There is no "reset" command, this should probably be "preset"
sending or receiving the preset command. In fact this text effectively disallows the preset stat from ever being achieved as it forces an initialize command to always follow a preset command.	SuggestedRemedy Change "reset" to Preset"
SuggestedRemedy Remove text starting with the sentnce beginging with "At" to the end of the paragraph.	Proposed Response Response Status O
Proposed Response Response Status O	CI 72 SC 72.6.10.2.3.3 P 98 L 38 # 197 BAUMER, HOWARD A Individual
CI 72 SC 72.6.10.2.3.1 P 98 L 10 # 194 BAUMER, HOWARD A Individual	Comment Type T Comment Status X There is no "reset" command, this should probably be "preset"
Comment Type T Comment Status X There is no "reset" command, this should probably be "preset"	SuggestedRemedy Change "reset" to Preset", two instances
SuggestedRemedy Change "reset" to Preset"	Proposed Response Response Status O
Proposed Response Response Status O	CI 72 SC 72.6.10.2.4 P 99 L 3 # 198 BAUMER, HOWARD A Individual
CI 72 SC 72.6.10.2.3.2 P 98 L 17 # 195 BAUMER, HOWARD A Individual	Comment Type T Comment Status X Missng shall
Comment Type TR Comment Status X	SuggestedRemedy
Conflict in returned coefficient status for initialize state. 72.6.10.2.3.2 states that the initialize command is set until all coefficients indicate update, however, 72.6.10.4.2 states that the	change "The status report field is used &" to "The status report field shall be used &" and a appropriate pics entry
initialize state forces the value of c(0) to its maximum state therefor causing the returned coefficient status to be maximum.	Proposed Response Response Status O
SuggestedRemedy	

Change "& status for all coefficients indicate updated." to "& status for coefficients c(-1) and c(1) indicate updated and status for coefficient c(0) indicatse maximum."

Proposed Response Response Status **O**

C/72 SC 72.6.10.2.4 P 99 L 4 # 199 GAUMER, HOWARD A Individual	CI 72 SC 72.6.10.2.6 P 100 L 21 # 202 BAUMER, HOWARD A Individual Inditicidual Individual
Comment Type T Comment Status X Missng shall	Comment Type E Comment Status X grammar / spelling
SuggestedRemedy change "& status report field is shown &" to "& status report field shall be as shown &" and add appropriate pics entry	SuggestedRemedy change "& Sequence of order &" to "& Sequence of an order &"
Proposed Response Response Status O	Proposed Response Response Status O
C/ 72 SC 72.6.10.2.4 P 99 L 4 # 200	C/ 72 SC 72.7.1.4 P 108 L 51 # 203 BAUMER, HOWARD A Individual I
Comment Type T Comment Status X Missng shall	Comment Type TR Comment Status X This also applies to page 113 line 40 in table 72-8. Allowable maximum output amplitude variance is to high contributing to link budget failure. Proposed change helps limit the amou of crosstalk that can be created.
uggestedRemedy change "& status report field is transmitted &" to "& status report field shall be transmitted &" and add appropriate pics entry	SuggestedRemedy Change 1200mV to 900mV in table 72-8 change 400-600 to 350-450
Proposed Response Response Status O	Proposed Response Response Status O
Cl 72 SC 72.6.10.2.5 P 100 L 15 # 201 GAUMER, HOWARD A Individual Indin Indin Individua	C/ 72 SC 72.7.1.7 P 111 L 28 # 204 BAUMER, HOWARD A Individual
Comment Type T Comment Status X Missng shall	Comment Type TR Comment Status X
SuggestedRemedy change "& process responds &" to "& process shall respond &" and add appropriate pics enti	The rising edge transition time specification has not equalization setting requirement placed it whereas the falling edge is specified in the no equalization (preset) state.
Proposed Response Response Status O	SuggestedRemedy Specify the rising edge transition time only for the no equalized (preset) state by changing " wave test pattern of 49.2.8." to "wave test pattern of 49.2.8 with no transmitter equalization.
	Proposed Response Response Status O

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C/ 72 SC 72.7.1.1 BAUMER, HOWARD A	0 P 112 Individual	L 34	# 205	<i>CI</i> 72 BAUMER,	SC 72.7.2 HOWARD A	.1	P 116 Individual	L 1	# 208
Comment Type E	Comment Status X			Comment	Type TR	С	comment Status X		
control can be found i described. SuggestedRemedy Add the following sent The optional manager	o management control of the t in this draft. How this manager tence after "& via managemen ment control to configure the s dard and is left up to the indivi	nent control is do t.": tate of the transr	one needs to be nitter equalizer is beyonc	10GBA There specific directly	ASE-KR phy. should be a r cations and t r tied to a cor ly label a sys	nore dire ne receiv npliant ti	upon changing Annex 6 ect tie between the trans ver requirements. Withour ransmitter and a complia being a compliant 10GB/	mitter specificati ut the receiver's ant normative ch	ions, channel performance being annel there is no way t
Proposed Response	Response Status O			72.7.2. The re		io perate v	.1 with: vith a BER of better than n 72.7.1, though a comli		
<i>CI</i> 72 <i>SC</i> 72.7.1.1 BAUMER, HOWARD A	0 P 113 Individual	L 1	# 206	Annex Proposed I		Re	esponse Status O		
Comment Type T Missing shall	Comment Status X								
SuggestedRemedy	are to be &" to "The results sha	ll bo 9" and add	the entropyinte pice	<i>CI</i> 72 BAUMER,	SC 72.8 HOWARD A		<i>P</i> 117 Individual	L 21	# 209
Proposed Response	Response Status O			type.	is no normati	ve back	comment Status X		
C/ 72 SC 72.7.1.1 BAUMER, HOWARD A	0 P 113 Individual	L 48	# 207	recieve charac	er need to be teristics anne	fully spe x that is	le compliant system all t acified. This subclause p labeled as "a reference is implicitly makes any ir	oints to an inforr model". By not	mative interconnect making the interconnec
Comment Type TR	Comment Status X				nsmitter / rec				
	t for Rpst or Rpre which contril a amount of crosstalk that can		get failure. Proposed	Suggested	Remedy				
SuggestedRemedy Add list items:		de createu.		Also ei	ther change	he whol	tive" to "Normative" and e of Annex 69B to be no " phases "for 10GBASE-	rmative or appro	pirately add in to all of
 g) Any coefficient upd 1.33 shall return a coe h) Any coefficient upd 1.33 shall return a coe 	late equal to increment that wo efficient status value maximum late equal to decrement that w efficient status value minimum ate to be such that the transmi	for that coefficie ould cause Rpst for that coefficie	ent. or Rpre to be less than nt.	Proposed I			esponse Status O		
Proposed Response	Response Status O								

C/ 69A SC 69A	D / A							
	P 184	L 1	# 210	C/ 69B S	C 69B.4	P 188	L 1	# 213
BAUMER, HOWARD A	Individual			BAUMER, HOW	VARD A	Individual		
Comment Type TR	Comment Status X			Comment Type	TR	Comment Status X		
from informative to no against Clause 70,71, connected to a compli	ainst Annex 69A. This comme ormative for all PMD types and 72 specifying their recievers m iant transmitter through a com h becomes true then this anne rom document	changing the ac neeting BER requ pliant channel	ceptance of comments uriements when	The freque There are t channel ha are meeting build a moo	ncy ranges f wo main rea s a set to sp g the recom del that they	nst Annex 69B. or the different recommend sons for a set of channel pa ecifications bywhich they ca nendations. The second is can use to design their reco consistant frequency range	arameters. The f an check their ch so a systems an eiver to opperate	irst is so a vendor of a nannel against to see if f alysist and architect can with. It is this later reas
Proposed Response				SuggestedRem				
rioposed Response	Response Status O			Pick one se	et of frequen	cy ranges to use for all cha	nnel parameters	per PMD type.
				Proposed Resp	oonse	Response Status O		
CI 69A SC 69A.2.3 BAUMER, HOWARD A	P 186 Individual	L 21	# 211					
Comment Type TR	Comment Status X							
	ainst Annex 69A asure the noise power from the	interfernece ger	nerator is specified with t					
precise of values.								
•								
SuggestedRemedy Change the last sente The filter for this meas	ence of the paragraph to read: surement shall have at most a 0.5 times the signaling speed.	40 dB/decade ro	oll-off and a 3 dB cut-off					
SuggestedRemedy Change the last sente The filter for this meas frequency of at least 0	surement shall have at most a	40 dB/decade ro	oll-off and a 3 dB cut-off					
SuggestedRemedy Change the last sente The filter for this meas frequency of at least C Proposed Response Cl 69B SC 69B.2	surement shall have at most a 0.5 times the signaling speed. <i>Response Status</i> O <i>P</i> 187	40 dB/decade ro	oll-off and a 3 dB cut-off # 212					
SuggestedRemedy Change the last sente The filter for this meas frequency of at least O Proposed Response C/ 69B SC 69B.2 BAUMER, HOWARD A	surement shall have at most a 0.5 times the signaling speed. <i>Response Status</i> O <i>P</i> 187 Individual							
SuggestedRemedy Change the last sente The filter for this meas frequency of at least O Proposed Response CI 69B SC 69B.2 BAUMER, HOWARD A Comment Type TR This is a comment aga	surement shall have at most a 0.5 times the signaling speed. <i>Response Status</i> O <i>P</i> 187 Individual <i>Comment Status</i> X	L 18	# 212					
SuggestedRemedy Change the last sente The filter for this meas frequency of at least O Proposed Response Cl 69B SC 69B.2 BAUMER, HOWARD A Comment Type TR This is a comment ag Return loss and insert and mehods	surement shall have at most a 0.5 times the signaling speed. <i>Response Status</i> O <i>P</i> 187 Individual <i>Comment Status</i> X ainst Annex 69B.	L 18	# 212					
SuggestedRemedy Change the last sente The filter for this meas frequency of at least O Proposed Response CI 69B SC 69B.2 BAUMER, HOWARD A Comment Type TR This is a comment ag Return loss and insert and mehods SuggestedRemedy Change "& for the inse deviation, return loss,	surement shall have at most a 0.5 times the signaling speed. <i>Response Status</i> O <i>P</i> 187 Individual <i>Comment Status</i> X rainst Annex 69B. tion loss deviation are missing ertion loss, crosstalk, &" to "& crosstalk, &" ned in 69B.4.3, 69B.4.6, &" to	L 18 from the list of ir for the insertion I	# 212					

IEEE P802.3ap/D3.0 Backplane Ethernet comments

C/ 69B	SC 69B.4	P 188	L 1	# 214
BAUMER,	HOWARD A	Individual		

Comment Type TR Comment Status X

This is a comment against Annex 69B.

The purpose of a standard is to ensure a system will opperate when seperately manufactured compoments are combined to construct the system. This interopperability requirement for a standard can only be ensured if each of the system comonents are fully specified. Only when each piece is fully specified can someone assembling the system from seperately manufactured componets be assured the resultant system will work.

This draft has broken down the system into thre separate and distict components, each one which can come from a multitude of different vendors. These three components are: The transmitter, the backplane channel and the receiver. Each of these components has its limitations on how it can be tested and therefor on how it should be specified. In order to test component it has to be both able to be controlled and the affects of that controll have to be able to be observed.

The transmitter is very easily controlled and observed. The nature of the transmitter is to give it digital data of "1"s and "0"s and have it produce a waveform that can be applied to the channel. The transmitter by its mere nature is easily controlled and the results observed. A specification for the transmitter has already been drafted taking advantage of its nature. The channel is also a component that is easily controlled and the affects of that control observerd. Each end of the channel is exposed whereby test equiptment can be made to inject signals into it, control, and observe the signals at the output end, observed. The beginings of a specification for the channel have been started, however, the task force has ellected not to make it manditory that an 802.3ap system meet these, or any, channel specifications.

Although the reciever is very easily controlled, its inputs are redily available to stimulate with test signals, it is very dificult to observe. Even if the receiver specification is encumbered with internal nodes exposed for test purposes the fact is the function of the reciever is to take the incoming signals and turn them into digital "1"s and "0"s. This function alone means the only way to observe the final results of the reciever's function is to count how many times it functions properly. This is called Bit Error Ratio, BER.

The current specification for the reciever measures the receivers performance by measurein the BER it produces for a vastly reduced subset of channels as recommened by this Annex. The interference tollerance test only requires a lossy channel with near perfect return loss (no return loss) and lumps all external noise affects into one lump sum of AWGN. All this test does is show that a particular receiver will recover data and the expected BER for that one test channel in the presence of AWGN.

The only real way to guarantee a system will work is to require that the receiver recover data at the targeted BER when a compliant transmitter is transmitting a signal through a compliant channel. Since there is no compliant channel this cannot be done.

SuggestedRemedy

Change Annex 69B from informative to normative. Change all recommended phrases to shal phrases and add appropriate pics section.

Proposed Response Response Status O

Cl 69B	SC 69B.4	P 188	L 1	# 215
BAUMER,	HOWARD A	Individual		

Comment Type TR Comment Status X

This is a comment against Annex 69B.

When the informative channel models are taken as normative the link budget is not closed. That is there are a significant number of false positives. From the May 3, 2006 channel ad hc teleconference valliappan_c2_0506.pdf, column 7 shows peters_B12,1,20,M1,20 & DAmbrosia_6T channels as meeting BER targets. From the May06 interim mellitz_01_0506.pdf, slide #8 shows Peters_B12,1,20,M1,20 & SAmbrosius_1,2,3,4,5,7T channels passing the recommended channel limits. This takes into acount adjusting the maximum transmit aplitude and minimum transmit equalization per villiappan_c2_0506.pdf. The link budget needs to be closed, (i.e. no known false positives).

SuggestedRemedy

Adjust the channel parameters such that ther are no known false positive channels. A presentation will be provided during the Sep06 interim with suggested changes.

Proposed Response	Response Status O	
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C/ 69B S	C 69B.4.1	P 188	L 16	# 216
BAUMER, HOV	VARD A	Individual		
Comment Type	TR	Comment Status X		

This is a comment against Annex 69B.

A reference to the recommended return loss is missing from the list of parameters.

SuggestedRemedy

Insert the followinf sentence as the fourth sentence in the indicated paragraph: The minimum return loss (RImin) is defined in 69B.4.5.

Proposed Response Response Status **O**

C/ 69B	SC 69B.4.2	P 189	L 21	# 217
BAUMER,	HOWARD A	Individual		

Comment Type ER Comment Status X

This is a comment against Annex 69B.

Frequency limits for recommended Amax limit are missing causing confusion over which frequency range Amax should be compared against.

SuggestedRemedy

Add "for f1 <= f <= f2" as part of equation 69B-6 following the convention used for the other channel charateristics.

Proposed Response Response Status **O**

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general

COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID # 217

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C/ 69B SC 69B.4.2	P 189	L 24	# 218	C/ 69B SC 69B.4	-	L 44	# 221
BAUMER, HOWARD A	Individual			BAUMER, HOWARD A	Individual		
Comment Type TR	Comment Status X			Comment Type TR	Comment Status X		
This is a comment agai Return loss is missing f	nst Annex 69B. rom the list of parameters			This is a comment a What physical signi	against Annex 69B. ficance is the ILD^2 term? Unit	ts of dB^2 do not r	nake anv sense. Usino
SuggestedRemedy				arbitrary parameter	that happens to fit a finite set	of data points, to a	adjust limits for an
	B.4.4, and the &" to "& define	ed in 69B.4.4, th	e return loss defined in		data set is not a justifiable scie ke trade offs between residual	0	01
69B.4.5, and the &" Make this same change	e at line 46			internal interactions	within the channel itsself (non- lating parameter of that distort	-smooth insertion	loss transfer function)
Proposed Response	Response Status 0			SuggestedRemedy	lating parameter of that distort		u.
				The task force shou	ld try correlating parameters al espect to the average power or		
C/ 69B SC 69B.4.3	P 190	L 12	# 219	Proposed Response	Response Status 0	the power of the	icium 1033, cic.
BAUMER, HOWARD A	Individual						
Comment Type E	Comment Status X						"
This is a comment agai	nst Annex 69B.			C/ 01 SC 1.4	P 18	L 10	# 222
		es araphically de	anicting the incertion loss				
The "high confidence re	gion" label for the three figur			LAW, DAVID J	Individual		
The "high confidence re and maximum attenuati	gion" label for the three figur	ng. This confusio	on arrises from having tw	Comment Type E	Comment Status X	port of this refere	
The "high confidence re and maximum attenuati "limit lines" on one grap SuggestedRemedy	egion" label for the three figur on can be a little bit confussi h yet only one "high confede	ng. This confusio	on arrises from having tw	Comment Type E Don't see the value		part of this refere	nce, subclause
The "high confidence re and maximum attenuati "limit lines" on one grap SuggestedRemedy Two possible solutions	egion" label for the three figur on can be a little bit confussi h yet only one "high confede are:	ng. This confusion nce region" labe	on arrises from having tv I.	Comment Type E Don't see the value	Comment Status X of including subclause 73.5 as	part of this refere	nce, subclause
The "high confidence re and maximum attenuati "limit lines" on one grap SuggestedRemedy Two possible solutions 1) Double the number of 2) Add wording to the "h	egion" label for the three figur on can be a little bit confussi h yet only one "high confede are: of figures so that there would high confidence region" note	ng. This confusion nce region" labe only be one limit to the affect of: <i>I</i>	on arrises from having tw I. I line per figure. Amax high confidence	Comment Type E Don't see the value 72.6.10.2.2 seems SuggestedRemedy	Comment Status X of including subclause 73.5 as		nce, subclause
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The "high confidence re and maximum attenuati "limit lines" on one grap SuggestedRemedy Two possible solutions 1) Double the number of 2) Add wording to the "h rigion is the all of the ar area above the Ilmax lin	egion" label for the three figur on can be a little bit confussi th yet only one "high confede are: of figures so that there would high confidence region" note ea above the Amax line, ILm ne.	ng. This confusion nce region" labe only be one limit to the affect of: <i>I</i>	on arrises from having tw I. I line per figure. Amax high confidence	Comment Type E Don't see the value 72.6.10.2.2 seems SuggestedRemedy Change '72.6.10.2	Comment Status X of including subclause 73.5 as to define DME clearly. .2 and 73.5)' to read '72.6.10.		nce, subclause
The "high confidence re and maximum attenuati "limit lines" on one grap SuggestedRemedy Two possible solutions 1) Double the number of 2) Add wording to the "h rigion is the all of the ar area above the Ilmax lin	agion" label for the three figur on can be a little bit confussi h yet only one "high confede are: of figures so that there would high confidence region" note ea above the Amax line, ILm	ng. This confusion nce region" labe only be one limit to the affect of: <i>I</i>	on arrises from having tw I. I line per figure. Amax high confidence	Comment Type E Don't see the value 72.6.10.2.2 seems SuggestedRemedy Change '72.6.10.2	Comment Status X of including subclause 73.5 as to define DME clearly. .2 and 73.5)' to read '72.6.10.		nce, subclause
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The "high confidence re and maximum attenuati "limit lines" on one grap SuggestedRemedy Two possible solutions 1) Double the number of 2) Add wording to the "h rigion is the all of the ar area above the Ilmax lin Proposed Response C/ 69B SC 69B.4.6 BAUMER, HOWARD A	egion" label for the three figur on can be a little bit confussi ih yet only one "high confede are: of figures so that there would high confidence region" note ea above the Amax line, ILm be. <i>Response Status</i> O <i>P</i> 193	ng. This confusion nce region" labe only be one limit to the affect of: / ax high confiden	on arrises from having tw I. t line per figure. Amax high confidence ace region is the all of the	Comment Type E Don't see the value 72.6.10.2.2 seems SuggestedRemedy Change '72.6.10.2	Comment Status X of including subclause 73.5 as to define DME clearly. .2 and 73.5)' to read '72.6.10.		nce, subclause
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The "high confidence re and maximum attenuati "limit lines" on one grap SuggestedRemedy Two possible solutions 1) Double the number of 2) Add wording to the "h rigion is the all of the ar area above the Ilmax lin Proposed Response C/ 69B SC 69B.4.6 BAUMER, HOWARD A Comment Type TR This is a comment agai The recommended cross	egion" label for the three figur on can be a little bit confussi ih yet only one "high confede are: of figures so that there would ingh confidence region" note ea above the Amax line, ILm e. <i>Response Status</i> O <i>P</i> 193 Individual <i>Comment Status</i> X nst Annex 69B. stalk limitation is assuming th	ng. This confusion nce region" labe only be one limit to the affect of: <i>A</i> ax high confiden <i>L</i> 31 e crosstalk is co	t line per figure. Amax high confidence ace region is the all of the # 220	Comment Type E Don't see the value 72.6.10.2.2 seems SuggestedRemedy Change '72.6.10.2	Comment Status X of including subclause 73.5 as to define DME clearly. .2 and 73.5)' to read '72.6.10.		nce, subclause
The "high confidence re and maximum attenuati "limit lines" on one grap SuggestedRemedy Two possible solutions 1) Double the number of 2) Add wording to the "h rigion is the all of the ar area above the Ilmax lin Proposed Response C/ 69B SC 69B.4.6 BAUMER, HOWARD A Comment Type TR This is a comment agai The recommended cros but in actuallity it is not,	egion" label for the three figur on can be a little bit confussi h yet only one "high confede are: of figures so that there would high confidence region" note ea above the Amax line, ILm e. <i>Response Status</i> O <i>P</i> 193 Individual <i>Comment Status</i> X nst Annex 69B.	ng. This confusion nce region" labe only be one limit to the affect of: <i>A</i> ax high confiden <i>L</i> 31 e crosstalk is co	t line per figure. Amax high confidence ace region is the all of the # 220	Comment Type E Don't see the value 72.6.10.2.2 seems SuggestedRemedy Change '72.6.10.2	Comment Status X of including subclause 73.5 as to define DME clearly. .2 and 73.5)' to read '72.6.10.		nce, subclause
The "high confidence re and maximum attenuati "limit lines" on one grap SuggestedRemedy Two possible solutions 1) Double the number of 2) Add wording to the "h rigion is the all of the ar area above the Ilmax lin Proposed Response C/ 69B SC 69B.4.6 BAUMER, HOWARD A Comment Type TR This is a comment agai The recommended cross but in actuallity it is not, SuggestedRemedy	egion" label for the three figur on can be a little bit confussi ih yet only one "high confede are: of figures so that there would ingh confidence region" note ea above the Amax line, ILm e. <i>Response Status</i> O <i>P</i> 193 Individual <i>Comment Status</i> X nst Annex 69B. stalk limitation is assuming th	ng. This confusion nce region" labe only be one limit to the affect of: / ax high confiden <i>L</i> 31 e crosstalk is co transmitter PMD	t line per figure. Amax high confidence ace region is the all of the # 220 # 220	Comment Type E Don't see the value 72.6.10.2.2 seems SuggestedRemedy Change '72.6.10.2	Comment Status X of including subclause 73.5 as to define DME clearly. .2 and 73.5)' to read '72.6.10.		nce, subclause
The "high confidence re and maximum attenuati "limit lines" on one grap SuggestedRemedy Two possible solutions 1) Double the number of 2) Add wording to the "h rigion is the all of the ar area above the Ilmax lin Proposed Response C/ 69B SC 69B.4.6 BAUMER, HOWARD A Comment Type TR This is a comment agai The recommended cross but in actuallity it is not, SuggestedRemedy Change "& assume that	egion" label for the three figur on can be a little bit confussi ih yet only one "high confede are: of figures so that there would high confidence region" note ea above the Amax line, ILm e. <i>Response Status</i> O <i>P</i> 193 Individual <i>Comment Status</i> X nst Annex 69B. stalk limitation is assuming th it can come from any of the	ng. This confusion nce region" labe only be one limit to the affect of: <i>A</i> ax high confiden <i>L</i> 31 e crosstalk is co transmitter PMD riven by PHYs o	the per figure. Amax high confidence ace region is the all of the # 220 # 220 ming from like transmitte types of the same type and	Comment Type E Don't see the value 72.6.10.2.2 seems SuggestedRemedy Change '72.6.10.2	Comment Status X of including subclause 73.5 as to define DME clearly. .2 and 73.5)' to read '72.6.10.		nce, subclause

IEEE P802.3ap/D3.0 Backplane Ethernet comments

C/ 30 SC 30.5.1.1.13 P 19 L 16 # 223 LAW, DAVID J Individual	CI 30 SC 30.5.1.1.15 P 19 L 50 # 225 LAW, DAVID J Individual
Comment Type E Comment Status X Normally we don't explain the reference in detail and instead place them in the same order as the items they relate to in the text. For an example see subclause 30.4.3.1.15 'aAutoPartition	Comment Type T Comment Status X The following is the content of the rationale for revision on a maintenance request received from Michael Beck due to the maximum increment rates for this attribute, as well as
which contains the text 'A Clause 27 and Clause 41 repeater port partitions on entry to the PARTITION WAIT state of the partition state diagram (Figure 27-8 and Figure 41-4).;'	aFECUncorrectableBlocks, being incorrect. For 10 Mb/s 10PASS-TS implementations [rate measured at the alpha(beta)-interface], the smallest unit of data to which FEC can be applied, is a block of 128 bytes of data entering th
SuggestedRemedy Change the text '(see 65.2 for 1000BASE-PX PHY or see Clause 74 for 10GBASE-R PHY).' to read '(see 65.2 and Clause 74).'. Perform similar changes for: Page 19, Line 32 Page 20, Line 7 Page 20, Line 27 Proposed Response Response Status	 PMA over the alpha(beta)-interface (see 62.2.4.2). Such a block will be coded into 144 bytes at the l-interface. Hence, the maximum number of FEC blocks per second equals: 10,000,000 / (8 * 128) = 9,766 For 1000 Mb/s implementations (rate measured at the GMII), the smallest unit of data to which FEC can be applied, is a single minimum-size data frame (see 65.2.3.2.2). S_FEC (5 bytes), preamble (7 bytes), and SLD (1 byte) are prepended. T_FEC (6 bytes), parity (16 bytes), and T_FEC (6 bytes) are appended. Hence, the maximum number of FEC blocks per second equals: 1,000,000,000 / [8 * (5 + 7 + 1 + 64 + 6 + 16 + 7)] = 1,179,246
	SuggestedRemedy
C/ 30 SC 30.5.1.1.14 P 19 L 34 # 224 LAW, DAVID J Individual	Please consider making the following change: Change ' rate of 1 600 000 counts' to read ' rate of 10 000 counts' and ' 500 000 counts per second' to read ' 1 200 000 counts per second' in both aFECCorrectedBlock
Comment Type TR Comment Status X	and aFECUncorrectableBlocks.
The last sentence of the first paragraph states 'When Clause 73 Auto-Negotiation is enabled a GET operation maps to the variable FEC enabled in Clause 45 register 7.48'. [1] This statement appears to be in conflict with the next paragraph which describes the GET operation without conditions and therefore would appear to apply globally.	Proposed Response Response Status O

operation without conditions and therefore would appear to apply globally. [2] I thought that the provision of Clause 45 MDIO interface was optional, hence the behaviou has to be described for the situation where the registers do not exist.

[3] The second paragraph states that a SET operation changes the current mode of operation. This would mean that after Auto-Negotiation is complete and FEC has been enabled as described in subclause 73.6.5 'FEC capability' a network manager can happily disable it - although this would not be reflected in a GET operation which since this is to use the result of the Auto-Negotiation. This would not seem the desired behaviour.

SuggestedRemedy

Merge this sentence with the existing second sentence and provide a descript of the behavio when Clause 45 MDIO is not present. The desired behaviour of the SET operation needs to be decided.

Proposed Response Response Status **O**

 CI 30
 SC 30.6.1.1.3
 P 20
 L 36
 # 226

 LAW, DAVID J
 Individual

 Comment Type
 E
 Comment Status X

 Typo.
 Typo.

SuggestedRemedy

Suggest that '.. FLP Bursts or /C/ ordered_sets ..' should read '.. FLP Bursts, /C/ ordered_set ..'.

Proposed Response Response Status **0**

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

IEEE P802.3ap/D3.0 Backplane Ethernet comments

1222 1 002.00p/D0.	5		- 1 002.00p/D0.0 D00		minorito			
C/ 69 SC 69.4	P 57 Individual	L 26	# 227	CI 72 SC 7 THALER, PATRIC	2.6.10.4.2	P 104 Individual	L 17	# 229
LAW, DAVID J	Individual			I HALER, PATRIC	IAA	Individual		
Comment Type T	Comment Status X			Comment Type	TR Com	ment Status X		
I would like it made	very clear that in the case of co	nflict the State M	achine takes precedence		0	nitial value of c(0) sh	all be set to the r	naximum value that
SuggestedRemedy Suggest this reads 'I state diagrams shall	n the case of any ambiguity bet take precedence.'	ween the text ar	d the state diagrams, the			- it requires the sign	al to be set to ex	actly the maximum
Proposed Response	Response Status O			"Any coefficier return a coeffic	nt update equal to cient status value	ncrement that wou maximum for that co	ld result in a viola pefficient" It also	0
<i>CI</i> 72 SC 72.7.1. THALER, PATRICIA A	10 P 113 Individual	L 12	# 228	disabled. 72.7. Therefore to s	.1.4 requires the atisfy 72.6.10.4.2	peak to peak voltage	to be less than f nsmitter would ha	ve to set c(0) to a level
Comment Type TR	Comment Status X							00331016.
constrain a tap chan	or allowed by this table could pr ge to be close to a change of th an update that increments c(1)	at specific tap.	•	SuggestedRemedy Add a better d v2.		itialization condition.	One way would	be to specify a range fo
v1 by -5, increase v2	by 20 and increase v3 by 5 so	that the relative	amplitudes of v2 and v3	Proposed Respons	se Respo	onse Status O		

C/ 69

GHIASI. ALI

Comment Type **TR**

SuggestedRemedy

Proposed Response

SC 69.3

v1 by -5, increase v2 by 20 and increase v3 by 5 so that the relative amplitudes of v2 and v3 change by 15 mV - the same relative change that would be legitimate for an update that increments c(-1).

For another example, an update to increment c(0) could increase v1 or v3 by 5 mV while increasing v2 by 20 mV. Again a 15 mV relative change with a similar effect on wave form to if c(1) or c(2) were incremented

SuggestedRemedy

Require that the changes be the same for the two or three voltages that have the same direction of change in the table for a given update. I'm not sure how to word that clearly. For example for an increment to c(1), not only should v2 and v3 increase by 5 to 20 mV. It should also be required that the increases of the two voltages be the same to within 5 mV. Similarly when c(0) is incremented, the changes in all three voltages should be within 5 mV o each other.

Proposed Response

Response Status 0

Response Status	0

Comment Status X

PMD delay may be too short in some implementation

CI 72	SC 72.6.6	P 95	L 10	# 231
GHIASI, A	ALI	Individual		
Comment	Type TR	Comment Status X		
lt is n	ot speccifed what	t type of loopback the PHY sh	nould provide sys	stem or remote loopback
Suggeste	dRemedy			
Pleas	e specify local lo	op back		

P 57

Individual

Increase the delay from 512 bits to 1024 bits, insignificant increase to other delays

L 21

230

Proposed Response Response Status **O**

Comment ID # 231

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CI 69A SC 69A.2.1 THALER, PATRICIA A	P 185 Individual	L 8	# 232	C/ 00 SC 0 GROW, ROBERT M	P 3 Individual	L 32	# 235
	Comment Status X			,	Comment Status X		
on the minimum sign generator is. The cur	the 1000BASE-KX and 10GBA al specified for their PHYs. It is rent text in 72.6.10.4.2 appears beak-to-peak. That text has a p	n't clear that the to require the al	10GBASE-KR signal bility to put out a signal	802.3-2005. Having SuggestedRemedy	the separate heading creates th ake Section descriptions left flus	e impresion that	
SuggestedRemedy				Proposed Response	Response Status 0		
	ent for 10GBASE-KR signal ge HY is required to support out o		closely reflect the lowest				
Proposed Response	Response Status O			C/ 00 SC 0 GROW, ROBERT M	P 4 Individual	L 35	# 236
CI 72 SC 72.7.2.1		L 5	# 233	Comment Type E There are no followi	Comment Status X		
THALER, PATRICIA A	Individual			SuggestedRemedy			
Comment Type TR	Comment Status X			Delete the second r	aragraph of the Editor's Note		
				Delete the second p	aragraph of the Luttor's Note		
the channels within th backplane channel cl	s not adequate to ensure that rune informative channel model. I haracteristics vary significantly. conditions and therefore it is like	t tests on a singl It only tests the	e channel when ability of the transmitter	Proposed Response	Response Status O		
the channels within the backplane channel classified adapt to one set of co	ne informative channel model. I	t tests on a singl It only tests the	e channel when ability of the transmitter		0	L 4	# 237
the channels within the backplane channel cl adapt to one set of co SuggestedRemedy Change the test to er	ne informative channel model. I haracteristics vary significantly.	t tests on a singl It only tests the y to return false test will interope	e channel when ability of the transmitter positives.	Proposed Response	Response Status O	L 4	# 237
the channels within the backplane channel channel channel channel channel channel channel channel change the set of construction of change the test to end of this PHY over the change the set to end this PHY over the change the set to end the set	ne informative channel model. I haracteristics vary significantly. onditions and therefore it is like nsure a receiver that meets the	t tests on a singl It only tests the y to return false test will interope	e channel when ability of the transmitter positives.	Proposed Response	Response Status O	L 4	# 237
the channels within the backplane channel cl adapt to one set of co SuggestedRemedy Change the test to er of this PHY over the	ne informative channel model. I haracteristics vary significantly. conditions and therefore it is like nsure a receiver that meets the channels in the channel model.	t tests on a singl It only tests the y to return false test will interope	e channel when ability of the transmitter positives.	Proposed Response C/ 00 SC 0 GROW, ROBERT M Comment Type E The Task Force isn'	Response Status O P 6 Individual Comment Status X	L 4	# 237
the channels within the backplane channel of adapt to one set of co SuggestedRemedy Change the test to er of this PHY over the Proposed Response	ne informative channel model. I haracteristics vary significantly. conditions and therefore it is like hsure a receiver that meets the channels in the channel model. <i>Response Status</i> O	t tests on a singl It only tests the ly to return false test will interope	e channel when ability of the transmitter positives. rate with the transmitters	Proposed Response CI 00 SC 0 GROW, ROBERT M Comment Type E The Task Force isn' SuggestedRemedy	Response Status O P 6 Individual Comment Status X	L 4	# 237
the channels within the backplane channel cl adapt to one set of co SuggestedRemedy Change the test to er	ne informative channel model. I haracteristics vary significantly. conditions and therefore it is like nsure a receiver that meets the channels in the channel model.	t tests on a singl It only tests the y to return false test will interope	e channel when ability of the transmitter positives.	Proposed Response CI 00 SC 0 GROW, ROBERT M Comment Type E The Task Force isn' SuggestedRemedy	Response Status O P 6 Individual Comment Status X t the standard number	L 4	# 237
the channels within the backplane channel of adapt to one set of constraints of the set	he informative channel model. I haracteristics vary significantly. conditions and therefore it is like hsure a receiver that meets the channels in the channel model. <i>Response Status</i> O <i>P</i> 3 Individual <i>Comment Status</i> X	t tests on a singl It only tests the ly to return false test will interope	e channel when ability of the transmitter positives. rate with the transmitters	Proposed Response CI 00 SC 0 GROW, ROBERT M Comment Type E The Task Force isn' SuggestedRemedy Change "IEEE P802	Response Status O P 6 Individual Comment Status X t the standard number 2.3ap-200xx" to "P802.3ap"	L 4	# 237
the channels within the backplane channel of adapt to one set of co SuggestedRemedy Change the test to er of this PHY over the Proposed Response C/ 00 SC 0 GROW, ROBERT M Comment Type E	he informative channel model. I haracteristics vary significantly. conditions and therefore it is like hsure a receiver that meets the channels in the channel model. <i>Response Status</i> O <i>P</i> 3 Individual <i>Comment Status</i> X	t tests on a singl It only tests the ly to return false test will interope	e channel when ability of the transmitter positives. rate with the transmitters	Proposed Response CI 00 SC 0 GROW, ROBERT M Comment Type E The Task Force isn' SuggestedRemedy Change "IEEE P802	Response Status O P 6 Individual Comment Status X t the standard number 2.3ap-200xx" to "P802.3ap"	L 4	# [<u>237</u>

C/ 00 SC 0 GROW, ROBERT M	P 6 Individual	L 26	# 238	C/ 30 SC 30.5.1.1.2 GROW, ROBERT M	2 P 18 Individual	L 44	# 241
Comment Type E Individuals are not lis	Comment Status X sted at the top and also in the m	nembers list.		<i>Comment Type</i> E Update Editor's Note.	Comment Status X		
	d editors listed above the list. R appear to be missing (column b			SuggestedRemedy This attribute has been a MAU type into the lis	n modified by IEEE Std 802.3 t.	an and IEEE Std	802.3aq, each inserti
Proposed Response	Response Status O			Proposed Response	Response Status O		
C/ 00 SC 0 GROW, ROBERT M	P 17 Individual	L 31	# 239	C/ 30 SC 30.5.1.1.2 GROW, ROBERT M	2 P 19 Individual	L 1	# 242
Comment Type E	Comment Status X			Comment Type E	Comment Status X		
New amendments ap	pproved?			I can't make sense of t 10GBASE-LRM and th	he insert order. This instruction of the insert order. This instruction of the insert	on though has th	e order 10GBASE-SI
SuggestedRemedy		ber SASB action	ns.			on though has th	e order 10GBASE-SI
SuggestedRemedy Add 802.3aq and 802	pproved? 2.3aq if appropriate per Septem <i>Response Status</i> O	ber SASB actior	าร.	10GBASE-LRM and th SuggestedRemedy I believe all of these in:		numeric order (g	rouping all 10 then 10
SuggestedRemedy Add 802.3aq and 802	2.3aq if appropriate per Septem	ber SASB actior	ns.	10GBASE-LRM and th SuggestedRemedy I believe all of these in:	en 10GBASE-KX. serts are to be in quasi alpha	numeric order (g	rouping all 10 then 10
SuggestedRemedy Add 802.3aq and 802 Proposed Response Cl 00 SC 0	2.3aq if appropriate per Septem	ber SASB action	ns. # <u>240</u>	10GBASE-LRM and th SuggestedRemedy I believe all of these ins etc. rather than strict o Proposed Response	en 10GBASE-KX. serts are to be in quasi alpha rder). Perhaps the insertion p <i>Response Status</i> O	numeric order (g point of 10GBASE	rouping all 10 then 10 E-LRM is off.
SuggestedRemedy Add 802.3aq and 802 Proposed Response C/ 00 SC 0 GROW, ROBERT M	2.3aq if appropriate per Septem Response Status O P 17			10GBASE-LRM and th SuggestedRemedy I believe all of these in: etc. rather than strict o	en 10GBASE-KX. serts are to be in quasi alpha rder). Perhaps the insertion p <i>Response Status</i> O	numeric order (g	rouping all 10 then 10
SuggestedRemedy Add 802.3aq and 802 Proposed Response CI 00 SC 0 GROW, ROBERT M	2.3aq if appropriate per Septem Response Status O <i>P</i> 17 Individual Comment Status X			10GBASE-LRM and th SuggestedRemedy I believe all of these insect. rather than strict of Proposed Response	en 10GBASE-KX. serts are to be in quasi alpha rder). Perhaps the insertion p <i>Response Status</i> O 14 <i>P</i> 19	numeric order (g point of 10GBASE	rouping all 10 then 10 E-LRM is off.
SuggestedRemedy Add 802.3aq and 802 Proposed Response Cl 00 SC 0 GROW, ROBERT M Comment Type E 802.3an has been ap SuggestedRemedy	2.3aq if appropriate per Septem <i>Response Status</i> O <i>P</i> 17 Individual <i>Comment Status</i> X oproved	L 46	# 240	10GBASE-LRM and th SuggestedRemedy I believe all of these in: etc. rather than strict o Proposed Response C/ 30 SC 30.5.1.1. ² GROW, ROBERT M	en 10GBASE-KX. serts are to be in quasi alpha rder). Perhaps the insertion p <i>Response Status</i> O 14 <i>P</i> 19 Individual	numeric order (g point of 10GBASE	rouping all 10 then 10 E-LRM is off.
SuggestedRemedy Add 802.3aq and 802 Proposed Response Cl 00 SC 0 GROW, ROBERT M Comment Type E 802.3an has been ap SuggestedRemedy If appropriate per SA	2.3aq if appropriate per Septem Response Status O <i>P</i> 17 Individual Comment Status X	L 46	# 240	10GBASE-LRM and th SuggestedRemedy I believe all of these in: etc. rather than strict o Proposed Response CI 30 SC 30.5.1.1.* GROW, ROBERT M Comment Type E Missing base text SuggestedRemedy	en 10GBASE-KX. serts are to be in quasi alpha rder). Perhaps the insertion p <i>Response Status</i> O 14 <i>P</i> 19 Individual	numeric order (g point of 10GBASE	rouping all 10 then 10 E-LRM is off.

IEEE P802.3ap/D3.0 Backplane Ethernet comments

C/ 30 SC 30.5.1.1.14 P 19 L 33 # 244 GROW, ROBERT M Individual	C/ 45 SC 45.2.1.1 P 24 L 5 # 247 GROW, ROBERT M Individual Inditin Inditin Individual<
Comment Type E Comment Status X Looks like there is a new line forced here	Comment Type E Comment Status X Changes aren't properly marked
SuggestedRemedy Remove new line. Proposed Response Response Status O	SuggestedRemedyI think it would be better to head these two pseudo columns with the complete bit referencein Clause 22. Strike through line showing existing headers, add new underscore line with biheadings 1.0.6 and 1.0.13. Center the bit values below those headings. Same for line 10.Proposed ResponseResponse StatusO
C/ 30 SC 30.6.1.1.5 P 20 L 49 # 245 GROW, ROBERT M Individual	C/ 45 SC 45.2.1.6 P 24 L 29 # 248
Comment Type E Comment Status X	GROW, ROBERT M Individual
 10GBASE T is inserted after Rem Fault also, are these to go before 10GBASE-T? Insert order is quickly becoming a mystery to me, but there appears to be no reason for this order unless it is to be after 10GBASE-T and then it is appended to the sequence. SuggestedRemedy Change instruction to: Insert the following entries to "APPROPRIATE SYNTAX:" section, after 10GBASE-T (IEEE Std 802.3an-2006): 	Comment Type E Comment Status X Unfortunately, this is the way 802.3aq should have been written, but it wasn't in D4.0. Because 802.3an expanded the 11xx values, P802.3aq should be published with that expansion and the 1001 = 10GBASE-T declaration. Changes are properly marked against what published 802.3aq should be, but they aren't against P802.3aq. SuggestedRemedy
Proposed Response Response Status O	Insert Editor's Note: P802.3aq/D4.0 did not include some 802.3an changes as its base text These base text updates are expected to be made in the IEEE Std 802.3aq-200x. Below
GROW, ROBERT M Individual	and P802.3aq/D4.0 assumes the published 802.3aq will include those IEEE Std 802.3an batext updates. Change instruction to read: Change the reserved descriptions in Table 45-7 (including IEEE Std 802.3an-2006 and P802.3aq/D4.0 changes) as follows. If
GROW, ROBERT M Individual	Change instruction to read: Change the reserved descriptions in Table 45-7 (including IEEE
GROW, ROBERT M Individual Comment Type GR Comment Status X I think opening Clause 34 and 44 is the wrong thing to do. As much as possible, Backplane Ethernet should be stand alone, just as we made EFM as much as possible stand alone. Including these changes makes a possible future division of the standard more difficult. Backplane has its own introductory clause.	and P802.3aq/D4.0 assumes the published 802.3aq will include those IEEE Std 802.3an ba text updates. Change instruction to read: Change the reserved descriptions in Table 45-7 (including IEEE Std 802.3an-2006 and P802.3aq/D4.0 changes) as follows. If P802.3aq is not published before P802.3ap then row 1000 should be left as "Reserved".
GROW, ROBERT M Individual Comment Type GR Comment Status X I think opening Clause 34 and 44 is the wrong thing to do. As much as possible, Backplane Ethernet should be stand alone, just as we made EFM as much as possible stand alone. Including these changes makes a possible future division of the standard more difficult. Backplane has its own introductory clause.	and P802.3aq/D4.0 assumes the published 802.3aq will include those IEEE Std 802.3an battext updates. Change instruction to read: Change the reserved descriptions in Table 45-7 (including IEEE Std 802.3an-2006 and P802.3aq/D4.0 changes) as follows. If P802.3aq is not published before P802.3ap then row 1000 should be left as "Reserved". Proposed Response Response Status O Cl 45 SC 45.2.1.7.4 P 25 L 5 # 249 GROW, ROBERT M Individual
GROW, ROBERT M Individual Comment Type GR Comment Status X I think opening Clause 34 and 44 is the wrong thing to do. As much as possible, Backplane Ethernet should be stand alone, just as we made EFM as much as possible stand alone. Including these changes makes a possible future division of the standard more difficult. Backplane has its own introductory clause. SuggestedRemedy Delete the text (I believe it is redundant with text in Clause 69) and move the table with appropriate introductory text to Clause 69.	and P802.3aq/D4.0 assumes the published 802.3aq will include those IEEE Std 802.3an battext updates. Change instruction to read: Change the reserved descriptions in Table 45-7 (including IEEE Std 802.3an-2006 and P802.3aq/D4.0 changes) as follows. If P802.3aq is not published before P802.3ap then row 1000 should be left as "Reserved". Proposed Response Response Status O Cl 45 SC 45.2.1.7.4 P 25 L 5 # 249
GROW, ROBERT M Individual Comment Type GR Comment Status X I think opening Clause 34 and 44 is the wrong thing to do. As much as possible, Backplane Ethernet should be stand alone, just as we made EFM as much as possible stand alone. Including these changes makes a possible future division of the standard more difficult. Backplane has its own introductory clause. SuggestedRemedy Delete the text (I believe it is redundant with text in Clause 69) and move the table with appropriate introductory text to Clause 69.	and P802.3aq/D4.0 assumes the published 802.3aq will include those IEEE Std 802.3an battext updates. Change instruction to read: Change the reserved descriptions in Table 45-7 (including IEEE Std 802.3an-2006 and P802.3aq/D4.0 changes) as follows. If P802.3aq is not published before P802.3ap then row 1000 should be left as "Reserved". Proposed Response Response Status O Cl 45 SC 45.2.1.7.4 P 25 L 5 # 249 GROW, ROBERT M Individual Comment Type E Comment Status X
GROW, ROBERT M Individual Comment Type GR Comment Status X I think opening Clause 34 and 44 is the wrong thing to do. As much as possible, Backplane Ethernet should be stand alone, just as we made EFM as much as possible stand alone. Including these changes makes a possible future division of the standard more difficult. Backplane has its own introductory clause. SuggestedRemedy Delete the text (I believe it is redundant with text in Clause 69) and move the table with appropriate introductory text to Clause 69.	and P802.3aq/D4.0 assumes the published 802.3aq will include those IEEE Std 802.3an batext updates. Change instruction to read: Change the reserved descriptions in Table 45-7 (including IEEE Std 802.3an-2006 and P802.3aq/D4.0 changes) as follows. If P802.3aq is not published before P802.3ap then row 1000 should be left as "Reserved". Proposed Response Response Status O CI 45 SC 45.2.1.7.4 P 25 L 5 # 249 GROW, ROBERT M Individual Comment Type E Comment Status X P802.3aq/D4.0 doesn't include 10GBASE-T changes

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: Comment ID

Comment ID # 249

IEEE P802.3ap/D3.0 Backplane Ethernet comments

C/ 45 SC 45.2.1.7.5 P 25 L 23 # 250 GROW, ROBERT M Individual Inditidual Individual In	C/ 45 SC 45.2.1.84.1.1 P 36 L # 253 GROW, ROBERT M Individual Inditititititititit
Comment Type E Comment Status X P802.3aq/D4.0 doesn't include 10GBASE-T changes	Comment Type E Comment Status X I think this is the first time we have gone six levels deep in subclauses. I believe we alread are in violation of the style manual with five.
SuggestedRemedy Change instruction to read: Change the first paragraph of 45.2.1.7.5 (including IEEE Std 802.3an-2006 and P802.3aq/D4.0 changes) as follows. If P802.3aq is not published before P802.3ap then do not add the text "for 10GBASE-LRM serial PMDs in 68.4.8,"	I don't see an easy way out, but talk to the publication editor for suggestions. Proposed Response Response Status O
Proposed Response Response Status O	Response Status U
C/ 45 SC 45.2.1.7.8 P 25 L 23 # 251	C/ 45 SC 45.2.7.7 P 40 L 26 # 254 GROW, ROBERT M Individual Inditinininininininin
GROW, ROBERT M Individual Comment Type E Comment Status X	Comment Type E Comment Status X Base text error
P802.3aq/D4.0 doesn't include 10GBASE-T changes SuggestedRemedy	SuggestedRemedy 802.3an includes third series comma after 7.17.
Change instruction to read: Change the first paragraph of 45.2.1.7.8 (including IEEE Std 802.3an-2006 and P802.3aq/D4.0 changes) as follows. If P802.3aq is not published before P802.3ap then do not add the text "for 10GBASE-LRM serial PMDs in 68.4.8,".	Proposed Response Response Status O
Proposed Response Response Status O	C/ 45 SC 45.2.7.7 P 41 L 23 # 255 GROW, ROBERT M Individual
C/ 45 SC 45.2.1.7.8 P 26 L 23 # 252 GROW, ROBERT M Individual Inditididia Individual I	Comment Type E Comment Status X Style, unmarked change
Comment Type E Comment Status X P802.3aq/D4.0 doesn't include 10GBASE-T changes	SuggestedRemedy Use emdash instead of hyphen after NOTE 1 and NOTE 2. The 1 needs to be underscore
SuggestedRemedy	Proposed Response Response Status O
Change instruction to read: Change the reserved descriptions in Table 45-11 (including IEEE Std 802.3an-2006 and P802.3ag/D4.0 changes) as follows. If P802.3ag is not published	
Std 802.3an-2006 and P802.3aq/D4.0 changes) as follows. If P802.3aq is not published before P802.3ap, then row 1.11.1 should be left as "Reserved"	C/ 45 SC 45.2.7.10 P 44 L # 256 GROW, ROBERT M Individual
Std 802.3an-2006 and P802.3aq/D4.0 changes) as follows. If P802.3aq is not published before P802.3ap, then row 1.11.1 should be left as "Reserved"	
Std 802.3an-2006 and P802.3aq/D4.0 changes) as follows. If P802.3aq is not published before P802.3ap, then row 1.11.1 should be left as "Reserved"	GROW, ROBERT M Individual Comment Type E Comment Status X

Comment ID # 256

CI 45 SC 45.2.7.1	2 P 46 Individual	L 1	# 257	<i>CI 72</i> GHIASI, AL	SC 72.7.2.1	P 116 Individual	L 4	# 260
Comment Type E	Comment Status X	7		Comment T		Comment Status X	itad S I tha trans	mitter was given by
SuggestedRemedy	ired, insert is at the end of 45.2.	1.		applying	g a 4 MHz High	to be tested without the cred pass filter. Transmitter jitter i smitter high pass filter may be	n the range of 10	00'sKHz to 4 MHz which
Delete second senten	ice of instruction.			SuggestedF	Remedy			
Proposed Response	Response Status O			Propose 40 KHz 200 KH	- 5 UI	he receiver interference tolera	ince with followir	ng amplitude and frequi
C/ 45 SC 45.5.1 GROW, ROBERT M	P 47 Individual	L 6	# 258		z - 0.5 UI Hz to 40 MHz -	0.1 UI		
Comment Type ER	Comment Status X			Proposed R	esponse	Response Status O		
	,			CI 72 GHIASI, AL Comment T Transm tolerand	ype TR itter jitter is tes	P 111 Individual Comment Status X ted with 4 MHz High pass filte	L 49	# 261
Proposed Response	Response Status 0				itter jitter must	be tested with 400 KHz to ma er canboth pass but the link w		filter otherwise the
C/ 45 SC 45.5.10.4 GROW, ROBERT M	8 P 50 Individual	L 1	# 259	Proposed R	esponse	Response Status O		
Comment Type ER Bad subclause numbe	Comment Status X							
SuggestedRemedy Change to 45.5.3.8. N	lake sure change also corrects	error on line 18.						
Proposed Response	Response Status O							
, ,								

IEEE P802.3ap/D3.0 Backplane Ethernet comments

CI 72	SC 72.7.2.1	P 116	L 4	# 262
GHIASI, A	LI	Individual		
Comment	Type TR	Comment Status X		
combii	nation of a transr er can't verify the	ference tolerance but not test nitter and backplane will pass sir link will work and with how r	with margin. Cr	eating an standard wher
Suggested	Remedy			
I. Move II. Defi	e all the electrica	resolve this major weakness a I related to KR to the Annex a to LRM/SFP+ dWDP test by u This code is available in 802.3a	nd call it inform Ising a referenc	ative
III. Det	fine a set of Norr	native channels		
III. Def Proposed		native channels Response Status O		
Proposed	Response	Response Status O		
	Response SC 69A.2		L 40	# 263
Cl 69A GHIASI, A Comment Intefer	Response SC 69A.2 Ll Type TR rence tolerance to	Response Status O		
Cl 69A GHIASI, Al Comment Intefer may be Suggestee	Response SC 69A.2 LI Type TR rence tolerance to e flat and not dis IRemedy define group del	Response Status O P 184 Individual Comment Status X est only defines frequncy depe	ndent attenuate	or where the group delay

Comment ID # 263