SuggestedRemedy

Response ACCEPT.

"receive" should be changed to "receiver".

Response Status C

C/ 45	SC 4	5.2.1.136.2	2 P3	6	L 45	# 147							
Geoff Thom	npson		GraC	aSI S.A.									
Comment 7 Missing	Г <i>уре</i> g article	E	Comment Status	A			oos						
Suggestedi	Remedy	/											
Change the following text: "when both the local device and link partner" to read: "when both the local device and its link partner"													
Response			Response Status	С									
ACCEF	PT.												
C/ 45	SC 4	5.2.1.136.	3 P3	6	L 52	# 148							
Geoff Thom	npson		GraC	aSI S.A.									
Comment 7 Missing	,,	E	Comment Status	Α			oos						
Suggestedi	Remedy	/											
		0	: "when both the local device and i			"							
Response ACCEF	ЭΤ		Response Status	С									
- AOOLI	'.												
CI 97		7.3.6.3	P 9	-	∠ 50	# 129							
Klaus, Andı	rew		Marve	ell									
Comment 7	,	E ld be chan	Comment Status ged to "receiver".	Α									

CI 97 Klaus, And		97.3.8.2.1	<i>P</i> 9 Marve	=	L 5	#	130	
Comment "Pariy			Comment Status ed to "Parity"	A				oos
Suggester "Pariy		•	ed to "Parity"					
Response ACCE			Response Status	С				
CI 97 Klaus, And		97.5.3.2	P 1		L 44	#	131	
Maus, An	arew		iviaivi	∋II				
Comment	Туре	E ould be cha	Comment Status anged to "Cancelle	A				
Comment "Cano Suggested	Type celer" sho dRemed	ould be cha	Comment Status	A ".				

Approved Responses

IEEE P802.3bp D2.1 1000BASE-T1 PHY 2nd Working Group recirculation ballot comments

Cl 97 SC 97.5.4.1 P 136 L 30 # 137
Estes, Dave Spirent Communicatio

Comment Type T Comment Status D

Comment Type

OOS

CI 97

Klaus, Andrew

Figures 97-36 and 97-37 and 97-38 and 97-39 have been updated. Thanks for these corrections.

Marvell

Comment Status A

P 138

L 26

132

0.0S

008

oos

In Figure 97-36, the "y" in the "Frequency (MHz)" is cut off by the text below it. Please edit to may the "y" readable.

Same issue with Figures 97-37 and 97-38 and 97-39.

This comment is out of scope however I hope you can include in this comment round anyways.

The calculation for frame error ratio is overly strict. Due to the fact that the RS blocks contain 450 octets of data, a single uncorrected RS block will corrupt three or four 125-octet frames at line rate, making the observed frame error ratio 3 or 4 times higher than the limit. Also, to make it similar to 10GBASE-T, the frame error ratio specification should use frames that are twice the size of the RS block.

The math should be 10^{-10} * 7200 bits per frame * 1.47 = 1.06 * 10^{-6} .

The 1.47 factor is because there is a 47% chance at minimum IPG that an uncorrectable RS block will corrupt 2 frames.

When separated by a larger IPG, there is no chance that a single uncorrectable RS block will corrupt more than one frame. However, each frame requires that 3 RS blocks are correct (because there needs to be preamble before each frame meaning that 908 bytes needs to be correct). So the math is 10^-10 * 10800 bits per frame = 1.08 * 10^-6.

1.06 * 10^-6 is stricter so that should be the value used.

SuggestedRemedy

Change the frame error ratio specification to be similar to that in 10GBASE-T by using data frames that are twice the size of the RS block and account for the different scenarios of line rate traffic and large IPG.

Change:

"This specification shall be satisfied by a frame error ratio less than 10^-7 for 125-octet frames."

to:

"This specification shall be satisfied by a frame error ratio less than 1.06×10^{4} –6 for 900 octet frames with minimum IPG or greater than 500 octet IPG."

Proposed Response

Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

SuggestedRemedy

Please edit to may the "y" readable.

SC 97.5.5.1.1

Ε

Response Status C

ACCEPT.

Cl 97 SC 97.5.5.1.3 P138 L 44 # [133

Klaus, Andrew Marvell

Comment Type E Comment Status A

In equation 97-17, "ReturnLoss" should be changed to "Return Loss".

SuggestedRemedy

In equation 97-17, "ReturnLoss" should be changed to "Return Loss".

Same issue in Page 142, Line 4, and Page 147, Line 22.

Response Status C

ACCEPT.

Cl 97 SC 97.5.5.3.4 P145 L 29 # 144

Gardner, Andrew Linear Technology

Comment Type T Comment Status R

y-axis is mislabeled in Figure 97-42

SuggestedRemedy

Change y-axis label from "Return loss (dB)" to "PSAACRF (dB)"

Response Status C

REJECT.

This text is out of scope for the current recirculation. The commenter is invited to resubmit this comment during sponsor ballot.

OOS

Cl 97 SC 97.6.2.1 P 147 L 22 # [146]
Gardner, Andrew Linear Technology

Comment Type T Comment Status R

The MDI return loss specification is limiting for PoDL applications due to the constraint it places on open-circuit inductance (OCL).

SuggestedRemedy

Relax the low frequency corner from 10MHz to a higher frequency. For example, relaxing the corner frequency from 10MHz to 50MHz reduces PHY SNR by 0.4dB while decreasing PoDL OCL by a factor of 5.

Response Status C

REJECT.

This text is out of scope for the current recirculation. The commenter is invited to resubmit this comment during sponsor ballot.

C/ 97 SC 97.6.2.1 P147 L 51 # 142

Dinh, Thuyen Pulse Electronics

Comment Type E Comment Status R 00S

Return Loss figure is incorrectly referenced as PSANEXT.

SuggestedRemedy

Change caption to read "Figure 97-43- MDI Return Loss calculated using equation (97-29)

Response Status C

REJECT.

This text is out of scope for the current recirculation. The commenter is invited to resubmit this comment during sponsor ballot.

C/ 97 SC 97.6.2.1 P147 L 51 # 143

Gardner, Andrew Linear Technology

Comment Type T Comment Status R OOS

Figure 97-43 caption is incorrect

SuggestedRemedy

Change Figure 97-43 caption to read "return loss as calculated in equation 97-29"

Response Status C

REJECT.

This text is out of scope for the current recirculation. The commenter is invited to resubmit this comment during sponsor ballot.

CI 97 SC 97.10.6 P 154 L 31 # 134 Klaus, Andrew Marvell Comment Type Comment Status A oos "synchonization" should be changed to "synchronization". SuggestedRemedy "synchonization" should be changed to "synchronization". Response Response Status C ACCEPT. Cl 97 P 157 SC 97.10.8 L 24 # 135 Klaus, Andrew Marvell Comment Type Comment Status A oos "sufficently" should be changed to "sufficiently". SuggestedRemedy "sufficently" should be changed to "sufficiently". Response Response Status C ACCEPT.

Comment Type E Comment Status A 00S

"Synchonize" should be changed to "Synchronize".

SuggestedRemedy

"Synchonize" should be changed to "Synchronize".

Response Status C

ACCEPT.

C/ 97A SC 97A.2 P 201 L 22 # 145
Gardner, Andrew Linear Technology

Comment Type T Comment Status R OOS

30cm should be 30mm

SuggestedRemedy

See comment

Response Status C

REJECT.

This text is out of scope for the current recirculation. The commenter is invited to resubmit this comment during sponsor ballot.

Cl 97.5. SC 97.5.5.3.4 P145 L 29 # [138]
moffitt, bryan commscope

Comment Type E Comment Status D 00S

Need correct axis label

SuggestedRemedy

Return Loss should be PSAACRF

Proposed Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

CI 97.6. SC 97.6.2.1 P 147 L 51 # 139 commscope

Comment Status R

Need correct figure label

SuggestedRemedy

Comment Type E

PSANEXT should be MDI RL

Response Status C

REJECT.

This comment was WITHDRAWN by the commenter.

C/ 97A.2 SC 97A.2 P 201 L 22 # 140 moffitt, bryan commscope Comment Type E Comment Status R oos The figures are correct but this is a typo. SuggestedRemedy 30 cm should be 30 mm Response Response Status C REJECT. This comment was WITHDRAWN by the commenter. C/ 97B.1 SC 97B.1.1 P 205 L 22 # 141 moffitt, bryan commscope oos Comment Type E Comment Status R missing fig 97B-4 SuggestedRemedy

change:

in Figure 97B-2, Figure 97B-3, and Figure 97B-5.

to:

oos

in Figure 97B-2, Figure 97B-3, Figure 97B-4, and Figure 97B-5.

Response Status C

REJECT.

This comment was WITHDRAWN by the commenter.