CI <b>00</b> SC <b>0</b> David V James	<i>P</i> 1 JGG	L11	Comment # 1	Cl <b>28</b> SC <b>28.2.1.1.1</b> David V James	<b>P6</b> JGG	L <b>22</b>	Comment # 4
Comment Type <b>E</b> DVJ-1  The titles are the wrong	Comment Status <b>D</b> font.			Comment Type E  DVJ-4  Misleading capitalization	Comment Status D		
SuggestedRemedy Use compliant templates	s, which use Arial font.			SuggestedRemedy Clock Pulses			
Proposed Response PROPOSED ACCEPT I	Response Status WIN PRINCIPLE.			==> Clock pulses Proposed Response	Response Status <b>W</b>		
Problem was missing fo	nts and should be fixed in th	e next draft.					
C/ <b>01</b> SC <b>1.4</b> David V James	P <b>3</b> JGG	L 44	Comment # 2	C/ 28 SC 28.2.1.1.1  David V James	Р <b>6</b> JGG	L 28	Comment # 5
Comment Type E  DVJ-2  Misspelling	Comment Status <b>D</b>			Comment Type <b>E</b> DVJ-5  Misleading capitalization	Comment Status D		
SuggestedRemedy ). ==> .)				SuggestedRemedy First Bit on Wire ==> First bit on wire			
Proposed Response	Response Status O			Proposed Response	Response Status W		
Cl 28 SC 28.2.1.1.1 David V James	Р <b>6</b> JGG	L 23	Comment # 3	Cl 28 SC 28.2.1.1.1 David V James	Р <b>6</b> JGG	L <b>32</b>	Comment # 6
Comment Type <b>E</b> DVJ-3  Wrong figure font.	Comment Status D			Comment Type E  DVJ-6  Misleading capitalization	Comment Status D		
SuggestedRemedy Use 8-point Arial, here a	and throughout.			SuggestedRemedy Pulse Position			
Proposed Response	Response Status <b>W</b> N PRINCIPLE.			==> Pulse position OR			
PROPOSED ACCEPT I				pulse position			

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G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn SORT ORDER: comment ID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 28 SC 28.2.1.1.2 David V James	Р <b>7</b> JGG	L <b>29</b>	Comment #  7	CI 28 SC 28.2.1.1.2 David V James	P <b>7</b> JGG	L34	Comment # 10
Comment Type <b>E</b> DVJ-7  Misleading capitalization	Comment Status D			Comment Type <b>E</b> DVJ-10  Misleading capitalization	Comment Status D		
SuggestedRemedy Clock/Data Pulse Width ==> Clock/cata pulse width				SuggestedRemedy Pulses in a Burst ==> Pulses in a burst			
Proposed Response	Response Status O			Proposed Response	Response Status O		
C/ 28 SC 28.2.1.1.2 David V James	P <b>7</b> JGG	L31	Comment # 8	Cl 28 SC 28.2.1.1.2 David V James	<i>P</i> <b>7</b> JGG	L <b>36</b>	Comment # 11
Comment Type <b>E</b> DVJ-8  Misleading capitalization	Comment Status D			Comment Type <b>E</b> DVJ-11  Misleading capitalization	Comment Status D		
SuggestedRemedy Clock Pulse to Clock Pul Clock pulse to clock puls				SuggestedRemedy Burst Width ==>			
Proposed Response	Response Status O			Burst width  Proposed Response	Response Status O		
Cl 28 SC 28.2.1.1.2 David V James	Р <b>7</b> JGG	L32	Comment # 9	C/ 28 SC 28.2.1.1.2 David V James	P <b>7</b> JGG	L6	Comment # 12
Comment Type E DVJ-9 Misleading capitalization SuggestedRemedy Clock Pulse to Data Puls ==>	se			Comment Type E  DVJ-12  Wrong figure font.  SuggestedRemedy  Use 8-point Arial, here a	Comment Status D		
Clock pulse to data pulse Proposed Response	e Response Status <b>O</b>			Proposed Response PROPOSED ACCEPT IN	Response Status <b>W</b> N PRINCIPLE.		

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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SC 28.2.1.1.2

CI 28 SC 28.2.1.1.2 David V James	P <b>7</b> JGG	L17	Comment # 13	Cl 28 SC 28.2.1.2.1 P8 L6 Comment # 16 David V James JGG
Comment Type <b>E</b> DVJ-13  Wrong figure font.  SuggestedRemedy  Use 8-point Arial, here ar	Comment Status <b>D</b> and throughout.			Comment Type <b>E</b> Comment Status <b>D</b> DVJ-16  Wrong figure font.  SuggestedRemedy  Use 8-point Arial, here and throughout.
Proposed Response PROPOSED ACCEPT IN	Response Status <b>W</b> I PRINCIPLE.			Proposed Response Response Status <b>W</b> PROPOSED ACCEPT IN PRINCIPLE.
Cl 28 SC 28.2.1.1.2 David V James	P <b>7</b> JGG	L. <b>9</b>	Comment # 14	Cl 28 SC 28.2.2.1 P10 L20 Comment # 17 David V James JGG
Comment Type E DVJ-14 Misleading capitalization SuggestedRemedy Clock Pulse	Comment Status <b>D</b>			Comment Type E Comment Status D  DVJ-17 Wrong figure font.  SuggestedRemedy Use 8-point Arial, here and throughout.
==> clock pulse (multiple instances)				Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
Proposed Response	Response Status O			Cl 28 SC 28.2.2.1 P10 L45 Comment # 18 David V James JGG
7 28 SC 28.2.1.1.2 David V James	P <b>7</b> JGG	L <b>20</b>	Comment # 15	Comment Type E Comment Status D  DVJ-18
Comment Type <b>E</b> DVJ-15  Misleading capitalization	Comment Status <b>D</b>			Wrong figure font.  SuggestedRemedy  Use 8-point Arial, here and throughout.
SuggestedRemedy FLP Burst ==>				Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
FLP burst (multiple instances)				Cl 28 SC 28.2.2.1 P11 L3 Comment # 19 David V James JGG
Proposed Response	Response Status W			Comment Type E Comment Status D  DVJ-19 Wrong figure font.  SuggestedRemedy Use 8-point Arial, here and throughout.
				Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

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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SC 28.2.2.1

Cl <b>28</b> SC <b>28.2.2.1</b> David V James	<i>P</i> <b>11</b> JGG	L <b>4</b>	Comment #  20	Cl 28 SC 28.2.3.4.1 P14 L19 Comment # 23 David V James JGG
Comment Type <b>E</b> DVJ-20  Misleading capitalization	Comment Status <b>D</b>			Comment Type <b>E</b> Comment Status <b>D</b> DVJ-23  Wrong figure font.
SuggestedRemedy FLP Burst				SuggestedRemedy Use 8-point Arial, here and throughout.
==> FLP burst (here and throughout)				Proposed Response Response Status <b>W</b> PROPOSED ACCEPT IN PRINCIPLE.
Proposed Response	Response Status O			CI 28
Cl 28 SC 28.2.3.4.1 David V James	P13 JGG Comment Status D	L <b>45</b>	Comment #  21	Comment Type <b>T</b> Comment Status <b>D</b> DVJ-24  Consistency in names is important.
Comment Type <b>E</b> DVJ-21  Wrong figure font.	Comment Status <b>D</b>			SuggestedRemedy Pick and use only one of: message code field
SuggestedRemedy Use 8-point Arial, here a	and throughout.			Message code field Message Code Field
Proposed Response PROPOSED ACCEPT	Response Status W IN PRINCIPLE.			Also, develop a nomenclature strategy, and enforce this for all uses of similar field names.  *Proposed Response** Response Status** O
Cl 28 SC 28.2.3.4.1 David V James	JGG	L <b>5</b>	Comment # 22	CI 28
Comment Type <b>E</b> DVJ-22  Wrong figure font.	Comment Status <b>D</b>			Comment Type E Comment Status D  DVJ-25  Wrong figure font.
SuggestedRemedy Use 8-point Arial, here a	· ·			SuggestedRemedy  Use 8-point Arial, here and throughout.
Proposed Response PROPOSED ACCEPT	Response Status W IN PRINCIPLE.			Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

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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SC 28.3

Cl 28 SC 28.3 David V James	<b>P18</b> JGG	L <b>2</b>	Comment # 26	CI 28 S David V James	C 28.3	<b>P18</b> JGG	L <b>8</b>	Comment # 29
Comment Type E DVJ-26 Misleading capitalization	Comment Status <b>D</b>			Comment Type DVJ-29 Misleading	<b>E</b> capitalizatio	Comment Status <b>D</b>		
SuggestedRemedy  Management Interface ==>				==>	tiation Trans	mit Function		
Management interface  Proposed Response	Response Status O			Proposed Resp	iation transm oonse	Response Status <b>O</b>		
Cl 28 SC 28.3 David V James	<i>P</i> <b>18</b> JGG	L <b>8</b>	Comment # 27	CI 28 S David V James	C 28.3	<i>P</i> <b>18</b> JGG	L15	Comment # 30
Comment Type E  DVJ-27  Misleading capitalization	Comment Status D			Comment Type DVJ-30 Misleading	E capitalizatio	Comment Status D		
SuggestedRemedy Auto-Negotiation Receiv				==>	/ Dependent			
Auto-negotiation receive Proposed Response	Response Status <b>O</b>			Proposed Resp	dependent onse	Response Status <b>O</b>		
Cl 28 SC 28.3 David V James	<i>P</i> <b>18</b> JGG	L <b>8</b>	Comment # 28	CI 28 S David V James	C 28.3	<i>P</i> <b>18</b> JGG	L 21	Comment # 31
Comment Type <b>E</b> DVJ-28  Misleading capitalization	Comment Status <b>D</b>			Comment Type DVJ-31 Misleading	<b>E</b> capitalizatio	Comment Status D		
SuggestedRemedy Auto-Negotiation Arbitra	ation Function			SuggestedRem				
Auto-negotiation arbitrat	tion function				/ dependent	PMAs		
Proposed Response	Response Status O			Proposed Resp	onse	Response Status O		

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

	L36	Comment #  32	Cl 28 SC 28.3.4	P <b>28</b>	L <b>7</b>	Comment # 35
David V James JGG			David V James	JGG		
Comment Type <b>E</b> Comment Status <b>D</b> DVJ-32  Spelling incorrect, space missing after the period.			Comment Type <b>E</b> DVJ-35  Wrong figure font.	Comment Status <b>D</b>		
SuggestedRemedy 10/100/1,000 Mb/s.The link			SuggestedRemedy Use 8-point Arial, here an	d throughout.		
==> 10/100/1,000 Mb/s. The link  Proposed Response Response Status O			Proposed Response PROPOSED ACCEPT IN	Response Status <b>W</b> PRINCIPLE.		
Toposed Nesponse Status V			Cl 28 SC 28.3.4 David V James	P <b>29</b> JGG	L <b>5</b>	Comment # 36
Cl 28 SC 28.3.2 P25 David V James JGG	L <b>38</b>	Comment # 33	Comment Type E	Comment Status D		
Comment Type E Comment Status D  DVJ-33			DVJ-36 Wrong figure font.			
Spelling incorrect, period missing.			SuggestedRemedy			
uggestedRemedy			Use 8-point Arial, here an	•		
operating at 10,000 Mb/s ==> operating at 10,000 Mb/s.			Proposed Response PROPOSED ACCEPT IN	Response Status <b>W</b> PRINCIPLE.		
Proposed Response Response Status O			Cl 28 SC 28.3.4 David V James	P <b>30</b> JGG	L3	Comment # 37
C/ 28 SC 28.3.2 P26 David V James JGG	L16	Comment # 34	Comment Type <b>E</b> DVJ-37  Wrong figure font.	Comment Status D		
Comment Type E Comment Status D  DVJ-34			SuggestedRemedy Use 8-point Arial, here an	d throughout.		
Small values are supposed to be centered.  SuggestedRemedy			Proposed Response PROPOSED ACCEPT IN	Response Status <b>W</b> PRINCIPLE.		
Center the following columns: Min, Typ, Max, Units			C/ 28 SC 28.3.4	P31	L8	Comment # 38
Proposed Response Status O			David V James	JGG		commone ii
			Comment Type <b>E</b> DVJ-38  Wrong figure font.	Comment Status <b>D</b>		
			SuggestedRemedy Use 8-point Arial, here an	d throughout		
			Proposed Response	Response Status <b>W</b>		

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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SC 28.3.4

P**31** P**34** SC 28.5 CI 28 Cl 28 L46 Comment # 39 SC 28.5.4.1 L**5** Comment # 42 David V James **JGG** David V James **JGG** Comment Type Ε Comment Status D Comment Type Ε Comment Status D DVJ-39 DVJ-42 The title of this subclause is too long, which forces error-prone manual manipulation during Small values are supposed to be centered. the otherwise automatic TOC generation. SuggestedRemedy SuggestedRemedy Center the following columns: 1) Change the title to: Item, Subclause, Status, Value/comment 55.12 Protocol implementation conformance statement (PICS) proforma for Clause 28 Proposed Response Response Status O 2) Change the following sentence to include the full clause name. Proposed Response Response Status O Cl 28 SC 28.5.4.2 P34 L 25 Comment # 43 David V James JGG Cl 28 SC 28.5.3 P33 L14 Comment # 40 Comment Type Ε Comment Status D JGG David V James DVJ-43 Comment Type Ε Comment Status D Small values are supposed to be centered. DVJ-40 SuggestedRemedy Small values are supposed to be centered. Center the following columns: SuggestedRemedy Item, Subclause, Status, Value/comment Center the following columns: Proposed Response Response Status O Item, Subclause, Status, Value/comment Proposed Response Response Status O Cl 28 SC 28.5.4.3 P35 L7 Comment # 44 David V James JGG SC 28.5.3 P33 L6 Comment # 41 CI 28 Comment Type Ε Comment Status D David V James JGG DV.J-44 Comment Type E Comment Status D Small values are supposed to be centered. DVJ-41 SuggestedRemedy Misleading capitalization Center the following columns: SuggestedRemedy Item, Subclause, Status, Value/comment Value/comment Proposed Response Response Status O --> Value/Comment 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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SC 28.5.4.3

Cl <b>28</b> SC <b>28.5.4.3</b> David V James	<b>P36</b> JGG	L <b>7</b>	Comment # 45	Cl 28 SC 28.5.4.5 David V James	<i>P</i> <b>40</b> JGG	L <b>29</b>	Comment # 48
Comment Type <b>E</b> DVJ-45  Small values are suppos	Comment Status <b>D</b> sed to be centered.			Comment Type <b>E</b> DVJ-48  Small values are suppo	Comment Status <b>D</b> posed to be centered.		
SuggestedRemedy  Center the following colulitem, Subclause, Status,				SuggestedRemedy  Center the following collitem, Subclause, Statu			
Proposed Response	Response Status O			Proposed Response	Response Status O		
Cl 28 SC 28.5.4.3 David V James	Р <b>36</b> JGG	L <b>29</b>	Comment #  46	Cl 28 SC 28.5.4.6 David V James	P <b>42</b> JGG	L <b>27</b>	Comment #  49
Comment Type <b>E</b> DVJ-46  Small values are suppos	Comment Status <b>D</b> sed to be centered.			Comment Type <b>E</b> DVJ-49  Small values are suppo	Comment Status <b>D</b> osed to be centered.		
SuggestedRemedy  Center the following colultem, Subclause, Status,	umns: , Value/comment			SuggestedRemedy  Center the following collitem, Subclause, Statu			
Proposed Response	Response Status O			Proposed Response	Response Status O		
Cl 28 SC 28.5.4.3 David V James	Р <b>37</b> JGG	L <b>5</b>	Comment #  47	Cl 28 SC 28.5.4.7 David V James	<i>P<b>43</b></i> JGG	L43	Comment #  50
Comment Type <b>E</b> DVJ-47  Small values are suppos	Comment Status <b>D</b> sed to be centered.			Comment Type <b>E</b> DVJ-50  Small values are suppo	Comment Status <b>D</b> osed to be centered.		
SuggestedRemedy  Center the following colulitem, Subclause, Status,				SuggestedRemedy  Center the following contem, Subclause, Statu			
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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SC 28.5.4.7

Cl 28 SC 28.5.4.8 David V James	<i>P</i> <b>44</b> JGG	L <b>9</b>	Comment # 51	CI 28B         SC 28B.2         P48         L 25         Comment # 54           David V James         JGG				
Comment Type <b>E</b> DVJ-51  Small values are suppo	Comment Status <b>D</b> used to be centered.			Comment Type <b>E</b> Comment Status <b>D</b> DVJ-54  Small values are supposed to be centered.				
SuggestedRemedy  Center the following collitem, Subclause, Status				SuggestedRemedy Center the following columns: Bit				
Proposed Response	Response Status O			Proposed Response Response Status <b>O</b>				
Cl 28 SC 28.5.4.9 David V James	P <b>45</b> JGG	L <b>5</b>	Comment #  52	Cl 28B SC 28B.3 P49 L34 Comment # 55 David V James JGG				
Comment Type <b>E</b> DVJ-52  Small values are suppo	Comment Status <b>D</b> seed to be centered.			Comment Type <b>E</b> Comment Status <b>D</b> DVJ-55  Small values are supposed to be centered.				
SuggestedRemedy  Center the following collitem, Subclause, Status	llowing columns:			SuggestedRemedy  Center the following columns: PAUSE, ASM_DIR, PAUSE, ASM_DIR				
Proposed Response	Response Status O			Proposed Response Response Status O				
Cl 28 SC 28.5.4.10 David V James	P <b>45</b> JGG	L14	Comment #  53	Cl 28B SC 28B.3 P51 L23 Comment # 56 David V James JGG				
Comment Type <b>E</b> DVJ-53  Small values are suppo	Comment Status <b>D</b> seed to be centered.			Comment Type <b>T</b> Comment Status <b>D</b> DVJ-56 Consistency is needed.				
SuggestedRemedy  Center the following col Item, Subclause, Status				SuggestedRemedy Pick only one of the following, used througout: Message Code Field				
Proposed Response	Response Status O			Message code field  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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BB SC 28B.3

P**54** P**51** C/ 28D C/ 28B SC 28B.3 L32 Comment # 57 SC 28D.5 L19 Comment # 60 David V James **JGG** David V James JGG Comment Type E Comment Status D Comment Type Ε Comment Status D DVJ-57 DVJ-60 Small values are supposed to be centered. Excess period. SuggestedRemedy SuggestedRemedy Center the following columns: messages. Message Code #, M10, ... M0 ==> messages Proposed Response Response Status O Proposed Response Response Status O C/ 28B SC 28B.3 P**51** L31 Comment # 58 C/ 30B SC 30B.2 P**72 L**5 Comment # 61 JGG David V James JGG David V James Comment Type E Comment Status D Comment Status D Comment Type Ε DVJ-58 DVJ-61 Misleading capitalization Illegal character code. SuggestedRemedy SuggestedRemedy Message Code Description Use an em dash, rather than the two dash near equivalent, here and througout. Message Code description Proposed Response Response Status O Proposed Response Response Status O CI 44 SC 44.1.4.1 P77 L7 Comment # 62 P**54** C/ 28D SC 28D.5 L18 Comment # 59 David V James JGG David V James **JGG** Comment Status D Comment Type Ε Comment Type Ε Comment Status D DVJ-62 DVJ-59 Misleading capitalization Unclear what is meant by the parenthesis, particularly when bits are identified with such SuggestedRemedy numbers Media Access Control (MAC) SuggestedRemedy . (40.5.1) media access control (MAC) ==> (see 40.5.1). As per acronyms in 802.3rev. Search for other similar instances and update accordingly. 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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Cl 44

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SC 44.1.4.1

Cl 44 SC 44.1.4.1 P**77** C/ 45 **L8** Comment # 63 SC 45.2.1.6 P86 L7 Comment # 66 David V James JGG David V James **JGG** Comment Type E Comment Status D Comment Type Ε Comment Status D DVJ-63 DVJ-66 Misleading capitalization Looks bad. SuggestedRemedy SuggestedRemedy Center this left column. Reconciliation Sublayer Also, do this for all columns with only small width values. ==> reconciliation sublayer Proposed Response Response Status O As per acronyms in 802.3rev. Proposed Response Response Status 0 Cl 45 SC 45.2.1.6 P86 L54 Comment # 67 David V James **JGG** P84 Comment Type Ε Comment Status D Cl 45 SC 45.2 L12 Comment # 64 DVJ-67 JGG David V James Use thin line at bottom of pages, preferably using a good template that does this Comment Status D Comment Type Ε automatically. There is a reason for this, which is that it makes it clearer that the table is DVJ-64 continued. Looks bad. SuggestedRemedy SuggestedRemedy Fix it, here and throughout. Center this left column. Proposed Response Response Status O Also, do this for all columns with only small width values. Proposed Response Response Status O SC 45.2.1.6 Cl 45 P88 L30 Comment # 68 David V James **JGG** Comment # 65 Cl 45 SC Table 45-2 P85 L10 Comment Type Т Comment Status D JGG David V James DVJ-68 Comment Type Ε Comment Status D This is nonsense. A constant 4-bit value is never assigned a variable value, as the equals DVJ-65 sign implies. Small values are supposed to be centered. SuggestedRemedy SuggestedRemedy Either: Center the following columns: Put a header here and eliminate the '=' sign. Bit(s), R/W Expand this into a distinct following table. 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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SC 45.2.1.6

C/ 45 P**90** P88 C/ 45 SC 45.2.1.6 L39 Comment # 69 SC 45.2.1.10 L14 Comment # 72 David V James JGG David V James JGG Comment Type Т Comment Status D Comment Type E Comment Status D DVJ-69 DVJ-72 This footnote is nonsense. There are two distinct meanings for R/W, used the header and Small values are supposed to be centered. used in the cells. SuggestedRemedy SuggestedRemedy Center the following columns: Bit(s), R/W Put RW in the cell, and use the footnote to describe it. Proposed Response Response Status O Proposed Response Response Status O C/ 45 SC 45.2.1.59.1 P91 L10 Comment # 73 Cl 45 SC 45.2.1.10 P90 1 23 Comment # |70 David V James JGG JGG David V James Comment Type Ε Comment Status D Comment Type т Comment Status D DVJ-73 DVJ-70 Misspelling Move the footnote to the RO entry, where it applies, not the header. SuggestedRemedy SuggestedRemedy Bit(s)) NoRemedySupplied ==> Proposed Response Response Status O Bit(s) Proposed Response Response Status O Cl 45 SC 45.2.1.10 P**90** L22 Comment # 71 JGG David V James Cl 45 SC 45.2.1.59.1 P91 L16 Comment # 74 Comment Type Ε Comment Status D David V James JGG DVJ-71 Comment Status D Comment Type Т Misleading capitalization DVJ-74 SuggestedRemedy Move the footnote to the RO entry, where it applies, not the header. Read Only SuggestedRemedy NoRemedySupplied Read only 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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Cl 45

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SC 45.2.1.59.1

C/ 45 SC P**91** C/ 45 SC L46 Comment # 75 P91 L31 Comment # 78 David V James JGG David V James JGG Comment Type Т Comment Status D Comment Type E Comment Status D DVJ-75 DVJ-78 The clear line on the bottom makes it look like this row is continued. Small values are supposed to be centered. SuggestedRemedy SuggestedRemedy Center the following columns: Use fixed templates, or manually force to very-thin. Bit(s), R/W Proposed Response Response Status O Proposed Response Response Status O C/ 45 SC P**91** L37 Comment # 76 C/ 45 SC P**92** L16 Comment # 79 David V James **JGG** David V James JGG Comment Status D Comment Type Comment Type т Comment Status D DVJ-76 DVJ-79 This inconsistency is very confusing. Most lists start from 0. Move the footnote to the RO entry, where it applies, not the header. SuggestedRemedy SuggestedRemedy Here and througout, list the 0 value first and start counting upwards. NoRemedySupplied Proposed Response Response Status O Proposed Response Response Status O C/ 45 SC 45.2.1.59.1 P**91** Comment # 77 L11 C/ 45 SC 45.2.1.61.4 P**94** L7 Comment # 80 David V James JGG David V James JGG Comment Status D Comment Type Е Comment Type Т Comment Status D DVJ-77 DVJ-80 Small values are supposed to be centered. This inconsistency is very confusing. Most lists start from 0. SuggestedRemedy SuggestedRemedy Center the following columns: Here and througout, list the 0 value first and start counting upwards. Bit(s), R/W 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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SC 45.2.1.61.4

P**94** Cl 45 L8 C/ 45 SC 45.2.1.61.4 Comment # 81 SC 45.2.1.62 P96 L32 Comment # 84 David V James JGG David V James JGG Comment Type E Comment Status D Comment Type Т Comment Status D DVJ-81 DVJ-84 Small values are supposed to be centered. This inconsistency is very confusing. Most lists start from 0. SuggestedRemedy SuggestedRemedy Center the following columns: Here and througout, list the 0 value first and start counting upwards. Bit(s), R/W Proposed Response Response Status O Proposed Response Response Status O Cl 45 SC 45.2.1.62 P96 L32 Comment # 85 Cl 45 SC 45.2.1.61.4 P94 L**5** Comment # 82 David V James **JGG** David V James JGG Comment Status D Comment Type Comment Type E Comment Status D DVJ-85 DVJ-82 Small values are supposed to be centered. Double parenthesis. SuggestedRemedy SuggestedRemedy Center the following columns: Bit(s)) Bit(s), R/W ==> Proposed Response Response Status O Bit(s) Proposed Response Response Status O C/ 45 SC 45.2.1.62 P96 L40 Comment # 86 David V James JGG C/ 45 SC 45.2.1.62 P96 L49 Comment # 83 Comment Type Ε Comment Status D David V James JGG DVJ-86 Comment Type Т Comment Status D Misleading capitalization DVJ-83 SuggestedRemedy Move the footnote to the cell entry, where it applies, not the header. Transmitter Test Frequencies Also, change the cell entry to RW. SuggestedRemedy Transmitter test frequencies Do it. 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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SC 45.2.1.62

Cl 45 C/ 45 SC 45.2.3 P98 L 56 Comment # 87 SC 45.2.3.6 P100 L31 Comment # 90 David V James **JGG** David V James **JGG** Comment Type Т Comment Status D Comment Type E Comment Status D DVJ-87 DVJ-90 The clear line on the bottom makes it look like this row is continued. Small values are supposed to be centered. SuggestedRemedy SuggestedRemedy Center the following columns: Use fixed templates, or manually force to very-thin. Bit(s), R/W Proposed Response Response Status O Proposed Response Response Status O C/ 45 SC 45.2.3 P98 L48 Comment # 88 C/ 45 SC 45.2.3.7 P101 L15 Comment # 91 David V James JGG David V James JGG Comment Status D Comment Type Comment Type Т Comment Status D DVJ-88 DVJ-91 Small values are supposed to be centered. This inconsistency is very confusing. Most lists start from 0. VERY few lists count in a SuggestedRemedy nonmonotonic fashion, like this one does. Center the following columns: SuggestedRemedy Register address Here and througout, list the 0 value first and start counting upwards. Proposed Response Response Status O Proposed Response Response Status O C/ 45 SC 45.2.3.6 P100 L36 Comment # 89 C/ 45 SC 45.2.3.7 P101 L13 Comment # 92 David V James JGG David V James JGG Comment Type Т Comment Status D Comment Status D Comment Type Ε DVJ-89 This inconsistency is very confusing. Most lists start from 0. **DVJ-92** Small values are supposed to be centered. SuggestedRemedy SuggestedRemedy Here and througout, list the 0 value first and start counting upwards. Center the following columns: Proposed Response Response Status O Bit(s), R/W 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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SC 45.2.3.7

C/ 45 C/ 45 SC 45.2.3.7.4 P102 L16 Comment # 93 SC 45.2.3.12 P103 L 25 Comment # 96 David V James **JGG** David V James **JGG** Comment Type Т Comment Status D Comment Type E Comment Status D DVJ-93 DVJ-96 This inconsistency is very confusing. Most lists start from 0. VERY few lists count in a Small values are supposed to be centered. nonmonotonic fashion. like this one does. SuggestedRemedy SuggestedRemedy Center the following columns: Here and througout, list the 0 value first and start counting upwards. Bit(s), R/W Proposed Response Response Status O Proposed Response Response Status O SC 45.2.7 P104 C/ 45 L31 Comment # 97 Cl 45 SC 45.2.3.7.4 P102 / 12 Comment # 94 David V James JGG JGG David V James Comment Type Ε Comment Status D Comment Type E Comment Status D DVJ-97 DV.J-94 Small values are supposed to be centered. Small values are supposed to be centered. SuggestedRemedy SuggestedRemedy Center the following columns: Center the following columns: Register address Bit(s), R/W Proposed Response Response Status O Proposed Response Response Status O C/ 45 SC 45.2.3.12 P103 C/ 45 SC 45.2.7.1 P105 L36 Comment # 98 L31 Comment # 95 David V James JGG JGG David V James Comment Type т Comment Status D Comment Type Т Comment Status D DVJ-98 DVJ-95 This inconsistency is very confusing. Most lists start from 0. VERY few lists count in a This inconsistency is very confusing. Most lists start from 0. VERY few lists count in a nonmonotonic fashion, like this one does. nonmonotonic fashion, like this one does. SuggestedRemedy SuggestedRemedy Here and througout, list the 0 value first and start counting upwards. Here and througout, list the 0 value first and start counting upwards. 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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SC 45.2.7.1

C/ 45 C/ 45 SC 45.2.7.1 P105 L32 Comment # 99 SC 45.2.7.2.1 P107 L6 Comment # 102 David V James **JGG** David V James **JGG** Comment Type E Comment Status D Comment Type E Comment Status D **DVJ-99 DVJ-102** Small values are supposed to be centered. Small values are supposed to be centered. SuggestedRemedy SuggestedRemedy Center the following columns: Center the following columns: Bit(s), R/W Bit(s), R/W Proposed Response Response Status O Proposed Response Response Status O Cl 45 SC 45.2.7.2.1 P107 L8 Comment # 100 C/ 45 SC 45.2.7.6 P109 L15 Comment # 103 David V James David V James JGG JGG Comment Type Т Comment Status D Comment Type Ε Comment Status D DVJ-100 **DVJ-103** This inconsistency is very confusing. Most lists start from 0. VERY few lists count in a Small values are supposed to be centered. nonmonotonic fashion, like this one does. SuggestedRemedy SuggestedRemedy Center the following columns: Here and througout, list the 0 value first and start counting upwards. Bit(s), R/W Proposed Response Response Status O Proposed Response Response Status O C/ 45 SC 45.2.7.2.1 P107 L4 C/ 45 SC 45.2.7.7 P110 L12 Comment # 104 Comment # 101 David V James JGG JGG David V James Comment Type Ε Comment Status D Comment Status D Comment Type E **DVJ-104** DVJ-101 Small values are supposed to be centered. Nonstandard table lines. SuggestedRemedy SuggestedRemedy Center the following columns: Thin on the outside. Bit(s), R/W Very-thin on the inside. 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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SC 45.2.7.7

Cl <b>45</b> SC <b>45.2.7</b> David V James	7.8 <i>P</i> 110 JGG	L39	Comment # 105	C/ <b>45</b> SC <b>45.2.7.1</b> David V James	0 <i>P</i> <b>112</b> JGG	L12	Comment # 108
Comment Type E DVJ-105	Comment Status <b>D</b> upposed to be centered.			Comment Type E  DVJ-108  Small values are supp	Comment Status D		
SuggestedRemedy Center the following Bit(s), R/W	g columns:			SuggestedRemedy  Center the following of Bit(s), R/W	olumns:		
Proposed Response	Proposed Response Response Status <b>0</b>			Proposed Response	Response Status O		
Cl 45 SC Table David V James	<b>45-123</b> <i>P</i> <b>111</b> JGG	L18	Comment #  106	Cl 45 SC 45.2.7.1 David V James	0 <i>P</i> 112 JGG	L 29	Comment #  109
Comment Type E DVJ-106 Small values are su	Comment Status <b>D</b> upposed to be centered.			Comment Type <b>E</b> DVJ-109  Misleading capitalizat	Comment Status <b>D</b>		
SuggestedRemedy  Center the following Bit(s), R/W	•			SuggestedRemedy Latching High ==> Latching high			
Proposed Response	Response Status O			Proposed Response	Response Status O		
CI <b>45</b> SC <b>45.2.7</b> David V James	JGG	L <b>22</b>	Comment #  107	CI 45 SC 45.2.7.1 David V James	0 <i>P</i> 112 JGG	L <b>29</b>	Comment # 110
Comment Type T Comment Status D  DVJ-107 This inconsistency is very confusing. Most lists start from 0. VERY few lists count in a nonmonotonic fashion, like this one does.			Comment Type E  DVJ-110  Misleading capitalizat	Comment Status D			
SuggestedRemedy Here and througout Proposed Response	t, list the 0 value first and start co	ounting upwa	rds.	SuggestedRemedy  Read/Write  ==> read/write			
				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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SC 45.2.7.10

SC 45.2.7.11 C/ 45 C/ 45 P113 L29 Comment # 111 SC 45.2.7.12 P116 L22 Comment # 114 David V James **JGG** David V James **JGG** Comment Type Т Comment Status D Comment Type т Comment Status D DVJ-111 **DVJ-114** This inconsistency is very confusing. Most lists start from 0. VERY few lists count in a This inconsistency is very confusing. Most lists start from 0. VERY few lists count in a nonmonotonic fashion. like this one does. nonmonotonic fashion. like this one does. SuggestedRemedy SuggestedRemedy Here and througout, list the 0 value first and start counting upwards. Here and througout, list the 0 value first and start counting upwards. Proposed Response Response Status O Proposed Response Response Status O Cl 45 SC 45.2.7.11 P113 / 29 Comment # 112 Cl 45 SC 45.2.7.12 P116 / 14 Comment # 115 JGG JGG David V James David V James Comment Type E Comment Status D Comment Type E Comment Status D DVJ-112 **DVJ-115** Small values are supposed to be centered. Small values are supposed to be centered. SuggestedRemedy SuggestedRemedy Center the following columns: Center the following columns: Bit(s), R/W Bit(s), R/W Proposed Response Response Status O Proposed Response Response Status O C/ 45 SC 45.2.7.11 P113 C/ 45 SC 45.5.8 L29 Comment # 113 P118 L5 Comment # 116 David V James JGG JGG David V James Comment Type Ε Comment Status D Comment Type Comment Status D DVJ-113 **DVJ-116** Its unclear if this is an ROLLSC value. The title of this subclause is too long, which forces error-prone manual manipulation during the otherwise automatic TOC generation. SuggestedRemedy SuggestedRemedy Put commas, so this looks like: RO. LL. SC Change the title to: 55.12 Protocol implementation conformance statement (PICS) proforma for Clause 45 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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SC 45.5.8

C/ <b>45</b> SC <b>45.5.9.3</b> David V James	<i>P</i> <b>119</b> JGG	L <b>6</b>	Comment # 117	Cl <b>45</b> SC <b>45.5.10.3</b> P <b>121</b> David V James JGG	L <b>8</b> Comment # 120
Comment Type E DVJ-117 Small values are suppose	Comment Status <b>D</b> sed to be centered.			Comment Type <b>E</b> Comment Status <b>D</b> DVJ-120  Small values are supposed to be centered.	
SuggestedRemedy  Center the following colu				SuggestedRemedy  Center the following columns:	
Item, Subclause, Status				Item, Subclause, Status, Support	
Proposed Response	Response Status O			Proposed Response Response Status O	
CI 45 SC 45.5.10.1 David V James	<i>P</i> <b>119</b> JGG	L38	Comment #  118	CI 45 SC 45.5.10.6 P127 David V James JGG	L <b>7</b> Comment #  121
Comment Type <b>E</b> DVJ-118  Small values are suppos	Comment Status <b>D</b> sed to be centered.			Comment Type <b>E</b> Comment Status <b>D</b> DVJ-121  Small values are supposed to be centered.	
SuggestedRemedy  Center the following column, Subclause, Status				SuggestedRemedy  Center the following columns:  Item, Subclause, Status, Support	
Proposed Response	Response Status O			Proposed Response Response Status O	
Cl 45 SC 45.5.10.2 David V James	<i>P</i> <b>120</b> JGG	L <b>7</b>	Comment #  119	CI 45 SC 45.5.10.8 P132 I David V James JGG	L8 Comment #  122
Comment Type <b>E</b> DVJ-119  Small values are suppos	Comment Status <b>D</b> sed to be centered.			Comment Type <b>E</b> Comment Status <b>D</b> DVJ-122  Small values are supposed to be centered.	
SuggestedRemedy  Center the following column Subclause, Status				SuggestedRemedy  Center the following columns:  Item, Subclause, Status, Support	
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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SC 45.5.10.8

C/ 45 CI 55 SC 45.5.10.9 P132 L16 Comment # 123 SC 55.1.2 P138 L6 Comment # 126 David V James **JGG** David V James **JGG** Comment Type E Comment Status D Comment Type E Comment Status D DVJ-123 **DVJ-126** Small values are supposed to be centered. Misleading capitalization SuggestedRemedy SuggestedRemedy Center the following columns: Clause 4 Media Access Control (MAC) Item, Subclause, Status, Support Clause 4 Media access control (MAC) Proposed Response Response Status O Proposed Response Response Status O SC 55.1.2 C/ 55 P138 L31 Comment # 124 Cl 55 SC 55.1.3 P139 L16 Comment # 127 JGG David V James JGG David V James Comment Type E Comment Status D Comment Type Ε Comment Status D DVJ-124 Callouts can be ALL CAPS or Some caps, but not both. DVJ-127 Callouts can be ALL CAPS or Some caps, but not both. SuggestedRemedy SuggestedRemedy Eliminate mixture by converting ALL CAPS to lower case. Eliminate mixture by converting HYBRID to lower case. Proposed Response Response Status O Proposed Response Response Status O CI 55 SC 55.1.3 P138 L45 Comment # 125 CI 55 SC 55.1.3.2 P141 L 54 Comment # 128 David V James JGG David V James JGG Comment Type Ε Comment Status D Comment Status D Comment Type Ε DVJ-125 Be consistent with acronyms. **DVJ-128** Misleading capitalization SuggestedRemedy SuggestedRemedy Double SQuare ==> Tomlinson Harashima Precoder double square Tomlinson Harashima precoder 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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SC 55.1.3.2

Cl 55 L16 CI 55 SC 55.2 P143 Comment # 129 SC 55.3.2 P150 L35 Comment # 132 David V James **JGG** David V James **JGG** Comment Type Comment Type Ε Comment Status D Ε Comment Status D DVJ-129 DVJ-132 Callouts can be ALL CAPS or Some caps, but not both. Misleading capitalization SuggestedRemedy SuggestedRemedy 10GBASE-T Service Primitives and Interfaces Eliminate mixture by converting ALL CAPS to lower case. ==> Proposed Response Response Status O 10GBASE-T Service primitives and interfaces Proposed Response Response Status W PROPOSED ACCEPT. CI 55 SC 55.3.2.2 P151 L20 Comment # 133 **JGG** David V James Cl 55 SC 55.2 P143 L23 Comment # 130 Ε Comment Status D JGG Comment Type David V James **DVJ-133** Comment Type Ε Comment Status D Be consistent with acronyms. DVJ-130 SuggestedRemedy Misleading capitalization DSQ (Double Square) SuggestedRemedy Medium Dependent Interface (MDI) double square (DSQ) Proposed Response Response Status O Medium dependent interface (MDI) As per 802.3REV acronyms CI 55 SC 55.3.2.2 P151 L19 Comment # 134 Proposed Response Response Status W David V James JGG PROPOSED ACCEPT. Comment Type Ε Comment Status D P145 CI 55 SC 55.2.2 L35 Comment # 131 DVJ-134 David V James **JGG** Be consistent with acronyms. SuggestedRemedy Comment Type Ε Comment Status D DVJ-131 Low Density Parity Check (LDPC) Don't mix ALL CAPS and Some caps conventions in one figure. low density parity check (LDPC) SuggestedRemedy Proposed Response Response Status O MEDIUM DEPENDENT INTERFACE ==> Medium dependent interface

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

(and similar changes for nonspecial words)

Response Status W

Proposed Response

PROPOSED REJECT.

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Cl 55

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SC 55.3.2.2

Cl 55 SC 55.3.4.1 David V James	<i>P</i> <b>152</b> JGG	L <b>46</b>	Comment # 135	Cl 55 SC 55.3.4.4 David V James	<b>P156</b> JGG	L19	Comment # 138
Comment Type <b>T</b> DVJ-135  This bit-swap for a bit-s	Comment Status <b>D</b> wap definition is highly confus	sing.	pcspma	Comment Type <b>E</b> DVJ-138  Misleading capitalization	Comment Status <b>D</b>		
SuggestedRemedy from left to right as 0111				SuggestedRemedy Input Data==> Input data			
from right-to-left as 000  Proposed Response  PROPOSED REJECT.	11110. Response Status <b>W</b>			Proposed Response PROPOSED ACCEPT.	Response Status W		
The change will not mal	ke it any clearer			Cl 55 SC 55.3.4.4  David V James	<b>P156</b> JGG	L <b>20</b>	Comment #  139
CI 55 SC 55.3.4.2 David V James	P <b>155</b> JGG Comment Status <b>D</b>	L <b>30</b>	Comment # 136	Comment Type <b>E</b> DVJ-139  Misleading capitalization	Comment Status <b>D</b>		
Comment Type <b>E</b> DVJ-136  Misleading capitalization				SuggestedRemedy Block Payload			
SuggestedRemedy PCS Detailed Transmit ==> PCS detailed transmit b	_			==> Block payload  Proposed Response PROPOSED ACCEPT.	Response Status W		
Proposed Response PROPOSED ACCEPT.	Response Status <b>W</b>			CI 55 SC 55.3.4.4 David V James	<b>P156</b> JGG	L <b>24</b>	Comment # 140
C/ <b>55</b> SC <b>55.3.4.2</b> David V James	<b>P155</b> JGG	L10	Comment # 137	Comment Type E DVJ-140	Comment Status D		
Comment Type E  DVJ-137  Not supposed to use co	Comment Status <b>D</b> olor in IEEE docs.		colors	Misleading capitalization  SuggestedRemedy  Data Block Format:  ==>	1		
SuggestedRemedy  Change illustration to bl	ack and white. Also, eliminate	e cross-hatc	thing in favor of shading.	Data block format			
Proposed Response	Response Status <b>O</b>		5	Proposed Response PROPOSED ACCEPT.	Response Status W		

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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SC 55.3.4.4

C/ 55 David V Ja	SC <b>55.3.4.4</b>	P156	L 23	Comment # 141	C/ 55	SC 55	5.3.4.4	P <b>156</b>	L <b>25</b>	Comment # 144
Javid V Ja	ames	JGG			David V J	ames		JGG		
Comment		Comment Status <b>D</b>			Comment		E	Comment Status D		
DVJ-1 Mislea	141 ading capitalizatior	n			DVJ-1 Nonst	144 tandard ta	ble lines.			
Suggested	dRemedy				Suggeste	dRemedy				
==>	sition:					on the outs thin on the				
Bit po	sition:				Proposed	Response	е	Response Status W		
•	Response	Response Status W			•	POSED RI		,		
					Leave	e it to the p	orofessio	nal IEEE editorial staff.		
C/ 55	SC <b>55.3.4.4</b>	P <b>156</b>	L <b>26</b>	Comment # 142	C/ <b>55</b>	SC 55	5.3.4.4	P156	L <b>28</b>	Comment # 145
David V Ja		JGG			David V J	ames		JGG		
Comment		Comment Status <b>D</b>			Comment	Type	т	Comment Status <b>D</b>		capitalizatio
DVJ-1 Mislea	142 ading capitalizatior	1			DVJ-1		-	_		
Suggested	• .	•			This o	document	uses botl	n lower-case and upper-case	hex codes	. Must use only one.
00	ol Block Formats:				Suggeste	dRemedy				
==>	ol block formats							e, as in 0x2D. notation clause so that this i	s done cons	sistently in the future.
•	Response POSED ACCEPT.	Response Status W			Proposed PROF	,		Response Status <b>W</b> N PRINCIPLE.		
C/ <b>55</b>	SC <b>55.3.4.4</b>	P <b>156</b>	L 49	Comment # 143	C/ <b>55</b>	SC 55	5.3.4.7	P <b>158</b>	L <b>9</b>	Comment # 146
David V Ja	ames	JGG		' <u></u>	David V J	ames		JGG		
Comment	Type E	Comment Status D			Comment	Туре	E	Comment Status D		
DVJ-1		1			DVJ-1 Mislea	146 ading capi	talization			
Suggested	dRemedv				Suggeste	dRemedy				
00	5B Block Formats				Contr	ol Charact	ter			
==>	SED Dis als forms of				==> Contr	ol charact	or			
	5B Block formats							Pooponoo Status M		
•	Response	Response Status W			Proposed	Response POSED A		Response Status W		
PROF	POSED ACCEPT.				FRUI	OSED A	JULF I.			

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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SC 55.3.4.7

Cl 55 SC 55.3.4.7 David V James	<i>P</i> <b>158</b> JGG	L <b>9</b>	Comment # 147	CI 55 SC 55.3.4.7 David V James	<i>P</i> <b>158</b> JGG	L <b>9</b>	Comment # 150
Comment Type <b>E</b> DVJ-147  Misleading capitalization	Comment Status D			Comment Type <b>E</b> DVJ-150  Misleading capitalization	Comment Status D		
SuggestedRemedy  XGMII Control Code  ==>  XGMII control code				SuggestedRemedy 8B/10B Code ==> 8B/10B code			
Proposed Response PROPOSED ACCEPT.	Response Status W			Proposed Response PROPOSED ACCEPT	Response Status W		
Cl 55 SC 55.3.4.7 David V James	<i>P</i> <b>158</b> JGG	L <b>9</b>	Comment # 148	C/ 55 SC 55.3.4.7 David V James	<i>P</i> <b>158</b> JGG	L13	Comment # 151
Comment Type <b>E</b> DVJ-148  Misleading capitalization	Comment Status D			Comment Type <b>E</b> DVJ-151  Nonstandard table line	Comment Status <b>D</b> s.		
SuggestedRemedy 10GBASE-T Control Cod ==>				SuggestedRemedy Thin on the outside. Very-thin on the inside			
10GBASE-T control code Proposed Response PROPOSED ACCEPT.	e Response Status <b>W</b>			Proposed Response PROPOSED REJECT.	Response Status W		
C/ <b>55</b> SC <b>55.3.4.7</b>	P <b>158</b>	L <b>9</b>	Comment # 149	<u> </u>	onal IEEE editorial staff.		0 (# [170
David V James	JGG			Cl 55 SC 55.3.7 David V James	<b>P<b>161</b> JGG</b>	L12	Comment # 152
Comment Type E  DVJ-149  Misleading capitalization	Comment Status D			Comment Type E  DVJ-152  Misleading capitalization	Comment Status D		
SuggestedRemedy 10GBASE-T O Code ==> 10GBASE-T O code				SuggestedRemedy Serial Data Input ==>			
Proposed Response PROPOSED ACCEPT.	Response Status W			Serial data input or serial data input			
				Proposed Response PROPOSED ACCEPT	Response Status <b>W</b>		

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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SC 55.3.7

Cl 55 SC 55.3.7 David V James	<i>P</i> <b>161</b> JGG	L11	Comment # 153	Cl 55 SC 55.3.16 David V James	<i>P<b>164</b></i> JGG	L <b>7</b>	Comment # 156
Comment Type E DVJ-153 Misleading capitalizatio	Comment Status D			Comment Type <b>E</b> DVJ-156  Misleading capitalization	Comment Status D		
SuggestedRemedy CRC8 Output ==> CRC8 output				SuggestedRemedy Scrambled Data Input ==> Scrambled data input			
Proposed Response PROPOSED ACCEPT.	Response Status W			Proposed Response PROPOSED ACCEPT.	Response Status W		
CI 55 SC 55.3.15 David V James	<b>P163</b> JGG	L35	Comment # 154	CI 55 SC 55.3.16 David V James	<b>P164</b> JGG	L15	Comment # 157
Comment Type <b>E</b> DVJ-154  Unneeded hyphen.	Comment Status <b>D</b>			Comment Type <b>E</b> DVJ-157  Misleading capitalization	Comment Status D		
SuggestedRemedy 65-bits ==> 65 bits				SuggestedRemedy Serial Data Output ==> Serial data output			
Proposed Response PROPOSED ACCEPT.	Response Status W			Proposed Response PROPOSED ACCEPT.	Response Status W		
CI 55 SC 55.3.16 David V James	<i>P<b>164</b></i> JGG	L <b>21</b>	Comment # 155	Cl <b>55</b> SC <b>55.3.16</b> David V James	<b>P164</b> JGG	L 30	Comment # 158
Comment Type <b>E</b> DVJ-155  Misleading capitalizatio	Comment Status <b>D</b>			Comment Type <b>E</b> DVJ-158  Misleading capitalization	Comment Status D		
SuggestedRemedy Scrambled Data Input ==> Scrambled data input				SuggestedRemedy Serial Data Output ==> Serial data output			
Proposed Response PROPOSED ACCEPT.	Response Status <b>W</b>			Proposed Response PROPOSED ACCEPT.	Response Status W		

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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SC 55.3.16

C/ <b>55</b> SC <b>55.3.16</b> David V James	<i>P<b>164</b></i> JGG	L <b>32</b>	Comment # 159	Cl 55 SC 55.4.3.1 P179 L9 Comment # 162 David V James JGG
Comment Type <b>E</b> DVJ-159  Misleading capitalization	Comment Status D			Comment Type E Comment Status D  DVJ-162  Misleading capitalization
SuggestedRemedy  Master and Slave PCS I  ==>				SuggestedRemedy  Minimum Power Backoff  ==>
Master and slave PCS of Proposed Response	Response Status <b>O</b>			Minimum power backoff  Proposed Response Response Status W  PROPOSED ACCEPT.
C/ 55 SC 55.3.16 David V James	<i>P</i> <b>164</b> JGG	L 48	Comment # 160	CI 55 SC 55.4.6.2 P182 L10 Comment # 163 David V James JGG
Comment Type E  DVJ-160 Editorial. Missing hyphen  SuggestedRemedy  ==> 33-bit hexadecimal. and use a nonbreaking l				Comment Type T Comment Status D statemachine not DVJ-163 State machines in the base document sometimes use underscores, sometimes not.  SuggestedRemedy Use underscores in the state names, so that they can be more easily parsed when used elsewhere.  Do this everywhere.
Proposed Response PROPOSED ACCEPT.	Response Status <b>W</b>			Proposed Response Response Status <b>W</b> PROPOSED ACCEPT IN PRINCIPLE.
CI 55 SC 55.4.3.1 David V James	P <b>179</b> JGG	L <b>9</b>	Comment # 161	CI 55 SC 55.5.2 P186 L9 Comment # 164 David V James JGG
Comment Type <b>E</b> DVJ-161  Misleading capitalization	Comment Status <b>D</b>			Comment Type <b>E</b> Comment Status <b>D</b> DVJ-164  Small values are supposed to be centered.
SuggestedRemedy Length(m) (Reference)				SuggestedRemedy Center the following columns: 1.132.15m 1.132.14, 1.13213
==>				Proposed Response Response Status W

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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SC 55.5.2

Cl 55 CI 55 SC 55.5.2 P187 L9 Comment # 165 SC 55.5.2.1 P188 L15 Comment # 168 David V James **JGG** David V James **JGG** Comment Type E Comment Status D Comment Type E Comment Status D DVJ-165 **DVJ-168** Small values are supposed to be centered. Misleading capitalization SuggestedRemedy SuggestedRemedy Center the following columns: High Impedance Differential Probe, 1.132.12, 1.132.11, 1.132.10 ==> High impedance differential probe Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. Will be done later by the professional editorial staff of the IEEE Cl 55 SC 55.5.2.1 P188 L10 Comment # 169 C/ 55 SC 55.5.2.1 P188 Comment # 166 L18 JGG David V James David V James JGG Comment Type Ε Comment Status D Comment Status D Comment Type Е DVJ-169 DVJ-166 Misleading capitalization Misleading capitalization SuggestedRemedy SuggestedRemedy Transmitter Under Test Digital Oscilloscope or Data Acquistion Module ==>Digital oscilloscope or data acquistion module Transmitter under test Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT. Cl 55 SC 55.5.2.1 P188 L23 Comment # 167 SC 55.5.2.1 CI 55 P188 L32 Comment # 170 David V James JGG David V James **JGG** Comment Type Е Comment Status D Comment Type Ε Comment Status D DVJ-167 **DVJ-170** Misleading capitalization Misleading capitalization SuggestedRemedy SuggestedRemedy Transmitter test fixture 1 for Transmitter droop measurement Transmitter Under Test Transmitter test fixture 1 for transmitter droop measurement Transmitter under test Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT. PROPOSED ACCEPT.

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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SC 55.5.2.1

C/ <b>55</b> SC <b>55.5.2.1</b> David V James	<i>P</i> <b>188</b> JGG	L32	Comment # 171	CI 55 SC 55.5.2.1 P189 David V James JGG	L6 Comment # 174
Comment Type E  DVJ-171  Misleading capitalizati	Comment Status <b>D</b>			Comment Type E Comment Status D  DVJ-174  Misleading capitalization	
SuggestedRemedy Spectrum Analyzer ==> Spectrum analyzer				SuggestedRemedy Transceiver in Test ==> Transceiver in test	
Proposed Response PROPOSED ACCEPT	Response Status <b>W</b> T.			Proposed Response Response Status W PROPOSED ACCEPT.	1
Cl 55 SC 55.5.2.1 David V James	<i>P</i> <b>188</b> JGG	L <b>8</b>	Comment # 172	CI 55 SC 55.5.2.1 P189 David V James JGG	L13 Comment # 175
Comment Type <b>E</b> DVJ-172  Inconsistent figure for	Comment Status <b>D</b> nts.			Comment Type E Comment Status D  DVJ-175  Misleading capitalization	ı
SuggestedRemedy Use 8-point Arial.				SuggestedRemedy  Transceiver under test (Configured to transmit	200 MHz signal)
Proposed Response PROPOSED ACCEPT	Response Status <b>W</b> T IN PRINCIPLE.			==> Transceiver under test (configured to transmit 2  Proposed Response Response Status W	- '
C/ <b>55</b> SC <b>55.5.2.1</b> David V James	<b>P188</b> JGG	L30	Comment #  173	PROPOSED ACCEPT.	
Comment Type <b>E</b> DVJ-173	Comment Status D			David V James JGG	' <u>-</u> -
Inconsistent figure for SuggestedRemedy	nts.			Comment Type E Comment Status D  DVJ-176  Misleading capitalization	,
Use 8-point Arial.				SuggestedRemedy	
Proposed Response PROPOSED ACCEPT II	Response Status <b>W</b> T IN PRINCIPLE.			Bandlimited Jitter Analyzer  ==> Bandlimited jitter analyzer	
				Proposed Response Response Status W PROPOSED ACCEPT.	I

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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SC 55.5.2.1

C/ 55 SC 55.5.2.  David V James	1 <i>P</i> <b>189</b> JGG	L <b>6</b>	Comment # 177	C/ 55 SC 55.6.1.1 P195 L30 Comment # 180 David V James JGG
Comment Type E DVJ-177 Inconsistent figure fo	Comment Status D			Comment Type E Comment Status D  DVJ-180 Small values are supposed to be centered.
SuggestedRemedy Use 8-point Arial. Proposed Response	Response Status W			SuggestedRemedy  Center the following columns: Register, Bit, Type
PROPOSED ACCEP				Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
Cl 55 SC 55.5.3.4 David V James	<b>4</b> <i>P</i> <b>191</b> JGG	L <b>35</b>	Comment # 178	Will be done later by the professional editorial staff of the IEEE
Comment Type <b>E</b> DVJ-178	Comment Status D			CI 55 SC 55.6.1.2 P196 L25 Comment # 181  David V James JGG
Inconsistent figure fo SuggestedRemedy Use 8-point Arial.	onts.			Comment Type E Comment Status D  DVJ-181  Small values are supposed to be centered.
Proposed Response PROPOSED ACCEP	Response Status <b>W</b> PT IN PRINCIPLE.			SuggestedRemedy  Center the following columns:  Bit
Cl <b>55</b> SC <b>55.5.4.</b> David V James	4 <i>P</i> <b>193</b> JGG	L <b>3</b>	Comment # 179	Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.
Comment Type <b>E</b> DVJ-179	Comment Status D			Will be done later by the professional editorial staff of the IEEE
Misleading capitaliza SuggestedRemedy	ation			CI 55 SC 55.7.2.4.2 P203 L2 Comment # 182 David V James JGG
Link Segment ==> Link segment				Comment Type E Comment Status D cabling DVJ-182 Misleading capitalization
Proposed Response PROPOSED ACCEPT.	Response Status <b>W</b> PT.			SuggestedRemedy  Multiple Disturber Near-End Crosstalk (MDNEXT) loss  ==>  Multiple disturber near-end crosstalk (MDNEXT) loss
				Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

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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SC 55.7.2.4.2

Cl 55 SC 55.7.2.4.3 David V James	P <b>203</b> JGG	L <b>24</b>	Comment # 183	Cl 55 SC 55.7.2.4.5 David V James	5 P <b>204</b> JGG	L38	Comment # 186
Comment Type E DVJ-183 Misleading capitalization	Comment Status <b>D</b>		cabling	Comment Type <b>E</b> DVJ-186  Misleading capitalization	Comment Status <b>D</b>		cabling
==>	er Sum Near-End Crosstalk (			==>	al Level Far-End Crosstalk (N		
Multiple-disturber power Proposed Response PROPOSED ACCEPT	r sum near-end crosstalk (PS Response Status <b>W</b> IN PRINCIPLE.	S NEXT) loss		Multiple disturber equa Proposed Response PROPOSED ACCEPT	l level far-end crosstalk (MDI Response Status W IN PRINCIPLE.	ELFEXT) los	S
Cl 55 SC 55.7.2.4.4 David V James	Р <b>203</b> JGG	L <b>42</b>	Comment # 184	C/ 55 SC 55.7.2.4.6  David V James	6 P <b>205</b> JGG	L <b>2</b>	Comment # 187
Comment Type <b>E</b> DVJ-184  Misleading capitalization	Comment Status <b>D</b>		cabling	Comment Type <b>E</b> DVJ-187  Misleading capitalization	Comment Status <b>D</b>		cabling
SuggestedRemedy Equal Level Far-End Cr ==> Equal level for end gree	,			==>	er Sum Equal Level Far-End	`	,
Equal level far-end cros  Proposed Response  PROPOSED ACCEPT	Response Status W			Proposed Response PROPOSED ACCEPT	er sum equal level far-end cro Response Status W IN PRINCIPLE.	JSSIAIK (F3 E	:LFEAT) 1055
C/ 55 SC 55.7.2.4.4  David V James	Р <b>203</b> JGG	L <b>45</b>	Comment # 185	C/ 55 SC 55.7.3.1 David V James	P <b>205</b> JGG	L37	Comment # 188
Comment Type E  DVJ-185  Misleading capitalization	Comment Status <b>D</b>		cabling	Comment Type <b>E</b> DVJ-188  Misleading capitalization	Comment Status <b>D</b>		cabling
SuggestedRemedy Far-End Crosstalk ==> Far-end crosstalk				==>	Near-End Crosstalk (MDAN	,	
Proposed Response PROPOSED ACCEPT	Response Status <b>W</b> IN PRINCIPLE.			Proposed Response PROPOSED ACCEPT	Response Status W		

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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SC 55.7.3.1

Cl 55 SC 55.7.3.1 David V James	<b>P205</b> JGG	L <b>40</b>	Comment # 189	Cl 55 SC 55.7.3.1.:	2 P <b>207</b> JGG	<i>L</i> 18	Comment # 192
Comment Type <b>E</b> DVJ-189  Misleading capitalization	Comment Status D		cabling	Comment Type E  DVJ-192  Misleading capitalization	Comment Status D		cabling
SuggestedRemedy Near-End Crosstalk (NE ==> Near-end crosstalk (NE)				SuggestedRemedy Insertion Loss at 250 M ==> Insertion loss at 250 M			
Proposed Response PROPOSED ACCEPT II	Response Status <b>W</b> N PRINCIPLE.			Proposed Response PROPOSED ACCEPT	Response Status <b>W</b> IN PRINCIPLE.		
CI 55 SC 55.7.3.1.1 David V James	<b>P205</b> JGG	L <b>45</b>	Comment # 190	Cl 55 SC 55.7.3.2 David V James	Р <b>207</b> JGG	L <b>43</b>	Comment # 193
Comment Type <b>E</b> DVJ-190  Misleading capitalization	Comment Status D		cabling	Comment Type <b>E</b> DVJ-193  Misleading capitalization	Comment Status <b>D</b>		cabling
==>	Sum Near-End Crosstalk (F			==>	n Far-End Crosstalk (MDAFI	•	
Proposed Response PROPOSED ACCEPT II	Response Status W	,		Proposed Response PROPOSED ACCEPT	Response Status W	,	
CI 55 SC 55.7.3.1.2  David V James	P <b>207</b> JGG	L15	Comment # 191	CI 55 SC 55.7.3.2.	1 <b>P207</b> JGG	L <b>5</b> 1	Comment # 194
Comment Type <b>E</b> DVJ-191  Misleading capitalization	Comment Status D		cabling	Comment Type <b>E</b> DVJ-194  Misleading capitalization	Comment Status <b>D</b>		cabling
==>	and PS ANEXT Constants			==>	er Sum Alien Equal Level F		
Cabling types, distance a Proposed Response PROPOSED ACCEPT II	and PS ANEXT constants  Response Status W  N PRINCIPLE.			Multiple-disturber powe Proposed Response PROPOSED ACCEPT	er sum alien equal level far-o Response Status <b>W</b> IN PRINCIPLE.	end crosstalk	(PS AELFEXT) loss

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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SC 55.7.3.2.1

Cl 55 CI 55 SC 55.7.3.1.2 P207 L21 Comment # 195 SC 55.7.3.2.2 P209 L12 Comment # 198 David V James **JGG** David V James **JGG** Comment Type E Comment Status D cabling Comment Type E Comment Status D cabling DVJ-195 **DVJ-198** Nonstandard table lines. Misleading capitalization SuggestedRemedy SuggestedRemedy Thin on the outside. Cabling types, distances and PS AELFEXT Constants Very-thin on the inside. Cabling types, distances and PS AELFEXT constants Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. Will be done later by the professional editorial staff of the IEEE Cl 55 SC 55.7.3.2.2 P209 L15 Comment # 199 C/ 55 SC 55.7.3.1.2 P207 Comment # 196 L 22 JGG David V James David V James **JGG** Comment Type Ε Comment Status D cabling cabling Comment Type E Comment Status D DVJ-199 DVJ-196 Misleading capitalization Small values are supposed to be centered. SuggestedRemedy SuggestedRemedy Insertion Loss at 250 MHz Center the following columns: right three columns Insertion loss at 250 MHz Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. Will be done later by the professional editorial staff of the IEEE CI 55 P209 L53 SC 55.7.4 Comment # 200 David V James **JGG** C/ 55 SC 55.7.3.2.1 P208 L9 Comment # 197 David V James JGG Comment Type Ε Comment Status D cabling **DVJ-200** Comment Type Т Comment Status D cabling Misleading capitalization DVJ-197 SuggestedRemedy Nonstandard math. EL(f)i looks like a product of two numbers. Near-End Crosstalk SuggestedRemedy --> EL(f)i Near-end crosstalk ==> Proposed Response Response Status W ELi(f) OR PROPOSED ACCEPT IN PRINCIPLE. EL(f,i)

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

Response Status O

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SC 55.7.4

Cl <b>55</b> David V Ja	SC 55.7.3.2.2	P <b>209</b> JGG	L10	Comment # 201	Cl <b>55</b> SC <b>55.7.4</b> David V James	P <b>210</b> JGG	L <b>8</b>	Comment # 204
Comment DVJ-2	Туре Е	Comment Status <b>D</b>		cabling	Comment Type E  DVJ-204  Misleading capitalizati	Comment Status <b>D</b>		cabling
Suggested .Table ==> Table					SuggestedRemedy Inter-Symbol Interferen ==> Inter-symbol interferen			
	Response OSED ACCEPT. as comment 391	Response Status W			Proposed Response PROPOSED ACCEPT	Response Status <b>W</b> IN PRINCIPLE.		
Cl 55 David V Ja	SC 55.7.3.2.2	P <b>209</b> JGG	L18	Comment # 202	Cl <b>55</b> SC <b>55.8.1</b> David V James	P <b>211</b> JGG	L <b>39</b>	Comment # 205
Comment DVJ-2	<i>Type</i> <b>E</b> 02	Comment Status <b>D</b>		cabling	Comment Type <b>E</b> DVJ-205  Small values are supp	Comment Status <b>D</b> osed to be centered.		
Suggested Cente	dRemedy r the following colu	ed to be centered.			SuggestedRemedy  Center the following co All columns	olumns:		
Proposed	nree columns <i>Response</i> POSED ACCEPT IN	Response Status <b>W</b>			Proposed Response PROPOSED ACCEPT	Response Status <b>W</b> IN PRINCIPLE.		
		professional editorial staff of	of the IFFF		Will be done later by the	ne professional editorial staff	of the IEEE	
<i>Cl</i> <b>55</b> David V Ja	SC 55.7.4	P <b>210</b> JGG	L <b>5</b>	Comment # 203	Cl 55 SC 55.8.3.2 David V James	P <b>213</b> JGG	L10	Comment # 206
Comment DVJ-2	<i>Type</i> <b>E</b> 03	Comment Status <b>D</b>		cabling	Comment Type E  DVJ-206  Misleading capitalizati	Comment Status <b>D</b>		
Suggested Far-Er ==>	ading capitalization  IRemedy  nd Crosstalk  nd crosstalk				SuggestedRemedy DEVICE UNDER TES' ==> Device under test	Т		
Proposed		Response Status W			Proposed Response PROPOSED ACCEPT	Response Status <b>W</b> IN PRINCIPLE.		

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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SC 55.8.3.2

CI 55 CI 55 SC 55.8.3.3 P213 L34 Comment # 207 SC 55.12.2 P217 L52 David V James **JGG** David V James **JGG** Comment Type E Comment Status D Comment Type Ε Comment Status D DVJ-207 **DVJ-210** The bottom line of a table that is continued should be very-thin. This is particularly true when Misleading capitalization tables have no titles, as its hard to tell what is a continued table. SuggestedRemedy SuggestedRemedy **DEVICE UNDER TEST** Any of: ==> Device under test a) Force a page break before 55.12.4.1 b) Fix you templates Proposed Response Response Status W c) Manually fix this problem. PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W Cl 55 SC 55.8.3.4 P214 L19 Comment # 208 PROPOSED ACCEPT IN PRINCIPLE. JGG David V James Will be done by the professional IEEE editorial staff. Comment Status D Comment Type Ε CI 55 SC 55.12.2 P217 L 46 DVJ-208 David V James **JGG** Misleading capitalization SuggestedRemedy Comment Type Ε Comment Status D **DEVICE UNDER TEST** DVJ-211 Small values are supposed to be centered. Device under test SuggestedRemedy Proposed Response Response Status W Center the following columns: PROPOSED ACCEPT IN PRINCIPLE. Item, Subclause, Status, Support Proposed Response Response Status W CI 55 SC 55.11 P216 Comment # 209 L19 PROPOSED ACCEPT IN PRINCIPLE. David V James **JGG** Will be done by the professional IEEE editorial staff. Comment Type E Comment Status D DVJ-209 Small values are supposed to be centered. SuggestedRemedy Center the following columns: right four columns 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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Comment # 210

Comment # 211

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SC 55.12.2

Cl 55 L2 SC 55.12 P217 Comment # 212 David V James **JGG** 

Comment Type E Comment Status D

DVJ-212

The title of this subclause is too long, which forces error-prone manual manipulation during the otherwise automatic TOC generation.

### SuggestedRemedy

1) Change the title to:

55.12 Protocol implementation conformance statement (PICS) proforma for Clause 55

2) Update the first sentence in the following paragraph:

The supplier of a protocol implementation that is claimed to conform to this clause shall complete the Protocol Implementation Conformance Statement (PICS) proforma listed in the following subclauses.

==>The supplier of a protocol implementation that is claimed to conform to Clause 55, Physical coding sublayer (PCS), physical medium attachment (PMA) sublayer and baseband medium, type 10GBASE-T shall complete the Protocol Implementation Conformance Statement (PICS) proforma listed in the following subclauses.

Proposed Response Response Status O

CI 55 SC 55.12.2 P218 L7 Comment # 213 David V James JGG

Comment Status D Comment Type Ε

DVJ-213

Extraneous blank rown

SuggestedRemedy

Eliminate them.

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

CI 55 SC 55.12.4 P219 L 54 Comment # 214

David V James **JGG** 

Comment Type Ε Comment Status D

DVJ-214

The bottom line of a table that is continued should be very-thin. This is particularly true when tables have no titles, as its hard to tell what is a continued table.

### SuggestedRemedy

Any of:

a) Fix you templates

b) Manually fix this problem.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Will be done by the professional IEEE editorial staff.

CI 55 SC 55.12.4 P219 L17 Comment # 215

David V James **JGG** 

Comment Type Ε Comment Status D

DVJ-215

Small values are supposed to be centered.

SuggestedRemedy

Center the following columns: Item, Subclause, Status, Support

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Will be done by the professional IEEE editorial staff.

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

Cl 55 CI 55 SC 55.12.4.1 P220 L 55 Comment # 216 SC 55.12.5 P222 L 54 Comment # 219 David V James **JGG** David V James **JGG** Comment Type E Comment Status D Comment Type E Comment Status D DVJ-216 DVJ-219 The bottom line of a table that is continued should be very-thin. This is particularly true when The bottom line of a table that is continued should be very-thin. This is particularly true when tables have no titles, as its hard to tell what is a continued table. tables have no titles, as its hard to tell what is a continued table. SuggestedRemedy SuggestedRemedy Any of: Fix you templates or manually fix this problem. a) Force a page break before 55.12.4.1 Proposed Response Response Status W b) Fix you templates c) Manually fix this problem. PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W Will be done by the professional IEEE editorial staff. PROPOSED ACCEPT IN PRINCIPLE. Cl 55 SC 55.12.5 P222 16 Comment # 220 Will be done by the professional IEEE editorial staff. David V James **JGG** Cl 55 SC 55.12.4.1 P220 L 45 Comment # 217 Comment Status D Comment Type Ε JGG David V James **DVJ-220** Small values are supposed to be centered. Comment Type Ε Comment Status D SuggestedRemedy DVJ-217 Small values are supposed to be centered. Center the following columns: Item, Subclause, Status, Support SuggestedRemedy Proposed Response Response Status W Center the following columns: PROPOSED ACCEPT IN PRINCIPLE. Item, Subclause, Status, Support Proposed Response Response Status W Will be done by the professional IEEE editorial staff. PROPOSED ACCEPT IN PRINCIPLE. Cl 55 SC 55.12.6 P224 L9 Comment # 221 Will be done by the professional IEEE editorial staff. David V James JGG Cl 55 SC 55.12.4.2 P221 L32 Comment # 218 Comment Type E Comment Status D David V James JGG DVJ-221 Small values are supposed to be centered. Comment Type Comment Status D E SuggestedRemedy DVJ-218 Center the following columns: Small values are supposed to be centered. Item, Subclause, Status, Support SuggestedRemedy Proposed Response Response Status W Center the following columns: PROPOSED ACCEPT IN PRINCIPLE. Item, Subclause, Status, Support Proposed Response Response Status W Will be done by the professional IEEE editorial staff.

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 ACCEPT IN PRINCIPLE.

Will be done by the professional IEEE editorial staff.

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SC 55.12.6

Cl 55 C/ 55 SC 55.12.6.1 P225 L17 Comment # 222 SC 55.12.7 P230 L11 Comment # 225 David V James **JGG** David V James **JGG** Comment Type E Comment Status D Comment Type E Comment Status D DVJ-222 DVJ-225 Small values are supposed to be centered. Wrong font size on: "Properly receive..." SuggestedRemedy SuggestedRemedy Center the following columns: Item, Subclause, Status, Support Fix it. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. Will be done by the professional IEEE editorial staff. Font size error not clear but there is repeated text which shall be deleted. C/ 55 P225 L14 Comment # 223 SC 55.12.6.1 CI 55 SC 55.12.8 P231 L8 Comment # 226 David V James JGG David V James **JGG** Comment Type E Comment Status D Comment Status D Comment Type Ε DVJ-223 **DVJ-226** Misleading capitalization Small values are supposed to be centered. SuggestedRemedy SuggestedRemedy 10GBASE-T Specific Auto-Negotiation Requirements Center the following columns: Item, Subclause, Status, Support 10GBASE-T specific auto-negotiation requirements Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT. Will be done by the professional IEEE editorial staff. P226 L7 Cl 55 SC 55.12.7 Comment # 224 Cl 55 SC 55.12.9 P233 L8 Comment # 227 David V James JGG David V James JGG Comment Type E Comment Status D Comment Status D Comment Type Ε DVJ-224 DVJ-227 Small values are supposed to be centered. Small values are supposed to be centered. SuggestedRemedy SuggestedRemedy Center the following columns: Center the following columns: Item, Subclause, Status, Support Item, Subclause, Status, Support Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. Will be done by the professional IEEE editorial staff. Will be done by the professional IEEE editorial staff.

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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5/11/2005 10:41:47 PM C/ 55

SC 55.12.9

Cl 55 C/ 55 SC 55.12.9 P233 L44 Comment # 228 SC 55.12.10 P235 L6 Comment # 231 David V James **JGG** David V James **JGG** Comment Type Ε Comment Status D Comment Type E Comment Status D DVJ-228 DVJ-231 Wrong font size. Small values are supposed to be centered. SuggestedRemedy SuggestedRemedy Center the following columns: Apply standard font size to right column. Item, Subclause, Status, Support Proposed Response Response Status W Proposed Response Response Status O PROPOSED ACCEPT. Cl 55 SC 55.12.9 P234 L23 Comment # 229 SC 55.12.11 Cl 55 P235 L33 Comment # 232 JGG David V James David V James JGG Comment Status D Comment Type pics MDI Comment Type Ε Comment Status D DVJ-229 DVJ-232 What does PME?? mean. Small values are supposed to be centered. SuggestedRemedy SuggestedRemedy Correct this. Center the following columns: Proposed Response Response Status W Item, Subclause, Status, Support PROPOSED ACCEPT IN PRINCIPLE. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Replace question marks CI 55 SC 55.12.9 P234 L15 Comment # 230 Will be done by the professional IEEE editorial staff. JGG David V James Cl 55 SC 55.12.11 P237 L18 Comment # 233 Comment Type Т Comment Status D pics format David V James JGG DVJ-230 Comment Type Ε Comment Status D The continuation of the feature cell test in the Value/Comment cell is highly irregular and DVJ-233 All references belong in the references or bibliography clauses. Also, the capitalization in the right column obfuscates even this too subtle usage. SuggestedRemedy SuggestedRemedy Move this Gallager reference to the Bibliography, with a cross-reference here. Decouple these two portions of a sentence, in MDI13. Also, check and correct throughout. Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT.

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 REJECT.

Not clear what is wrong

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5/11/2005 10:41:47 PM C/ 55

SC 55.12.11

C/ 45 Cl 55 SC 55.12.11 P237 L12 Comment # 234 SC 45.2.7.10 P112 L22-25 Comment # 237 David V James JGG Shimon Muller Sun Microsystems, Inc. Comment Type E Comment Status D Comment Type Т Comment Status D DVJ-234 Bit 7.32.12 makes no sense whatsoever, at least the way it is described. 10-GE is defined for Typos. full duplex operation only. Therefore, there is no need to negotiate this capability. SuggestedRemedy SuggestedRemedy Hb\_Gb\_matrices.zip)). Delete this bit from Table 45-124. ==> Proposed Response Response Status O Hb\_Gb\_matrices.zip). Proposed Response Response Status W PROPOSED ACCEPT. C/ 45 SC 45.2.7.10.4 P113 L1-6 Comment # 238 Shimon Muller Sun Microsystems, Inc. Cl 55 P237 L7 SC 55.12.11 Comment # 235 Comment Type Т Comment Status D JGG David V James See my comment against 45.2.7.10. Comment Type E Comment Status D SuggestedRemedy DVJ-235 Misleading capitalization Delete this sub-clause. SuggestedRemedy Proposed Response Response Status O The Parity Check Matrix The parity check matrix Cl 45 SC 45.2.7.11 P113 L41-45 Comment # 239 Shimon Muller Proposed Response Response Status W Sun Microsystems, Inc. PROPOSED ACCEPT. Comment Type Т Comment Status D See my comment against 45.2.7.10. P79 Cl 44 SC 44.3 L28-29 Comment # 236 Shimon Muller Sun Microsystems, Inc. SuggestedRemedy Delete this bit from Table 45-125. Comment Type Comment Status D delav Proposed Response Response Status O The delay constraints specified for 10GBASE-T are at least an order of magnitude greater than what would be acceptable for many applications that are intended to be deployed using this technology. Furthermore, I do not recall any contributions made to the Task Force that justify such a high Cl 45 L53-58 Comment # 240 SC 45.2.7.11.5 P114 latency in the PHY. Shimon Muller Sun Microsystems, Inc. See my presentation (muller\_1\_0304.pdf) for latency considerations for the 10GBASE-T PHY Comment Type т Comment Status D SuggestedRemedy See my comment against 45.2.7.10. Change the 10GBASE-T entry in Table 44-2 such that the round-trip latency does not exceed 20480 bit times or 40 pause quanta. SuggestedRemedy Proposed Response Response Status W Delete this sub-clause. Proposed Response Response Status O

Delay related comments are numbered: 236, 242, 369

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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5/11/2005 10:41:47 PM C/ 45

SC 45.2.7.11.5

Cl 55 SC 55.7 P201 L Multi Comment # 241 Shimon Muller Sun Microsystems, Inc. Comment Type Comment Status D cabling -cat5

This sub-clause does not mention Cat-5e cabling, which is the vast majority of the installed cabling today. In my opinion, no compelling technical case has been made in the Task Force as to why 10GBASE-T would not work over this type of cabling at ANY link distance. It is also my opinion, that without support for at least some portion of the installed cabling infrastructure, this technology will take a very long time to achieve widespread adoption in the marketplace.

SuggestedRemedy

Add text that describes how Cat-5e cabling is supported, as appropriate.

Proposed Response Response Status O

Cl 55 SC 55.11 P216 L19-23 Comment # 242

Shimon Muller Sun Microsystems, Inc.

Comment Type TR Comment Status D delav

See my comment against 44.3.

SuggestedRemedy

See my comment against 44.3.

Proposed Response Response Status W

Delay related comments are numbered:

236, 242, 369

Comment # 243 Cl 55 SC 7.2 P201 L 28 Muth, Jim Broadcom

Comment Type TR Comment Status D length

### SuggestedRemedy

(C): "At least 55m to 100m of Class E" is too ambiguous for a specification. Additionally, other parts of section 55.7 imply cable class and length are not sufficient parameters to guarantee 10G operation.

(R): Replace first sentence of 55.7.2 with "A 10GBASE-T link segment consisting of at least 55m of Class E or at least 100m of Class F which also meets the additional transmission parameters of this subclause will provide a reliable medium."

Proposed Response Response Status O Cl 55 SC 55.7.2.4.1 P202 L44 Comment # 244

Koeman, Henriecus Fluke Networks

Comment Type Comment Status D

ISO/IEC and TIA cabling standards include a maximum value (65 dB for PP NEXT), mainly to assure reliable measurements. Without this change, supporting cabling standards are not in full agreement with IEEE 802.3an 10GBASE-T.

SuggestedRemedy

Add the same maximum value as in relevant cabling standards, following equation 55-12:

"65 dB max".

Proposed Response Response Status O

C/ 55 SC 55.7.2.4.2 P203 L13 Comment # 245

Koeman, Henriecus Fluke Networks

Comment Type Comment Status D

ISO/IEC and TIA cabling standards include a maximum value (62 dB for PS NEXT), mainly to assure reliable measurements. Without this change, supporting cabling standards are not in full agreement with IEEE 802.3an 10GBASE-T.

SuggestedRemedy

Comment Type

Add the same maximum value as in relevant cabling standards, following equation 55-14.

Proposed Response Response Status O

TR

Cl 55 SC 55.7.3.1.1 P205 L14 Comment # 246

Comment Status D

Koeman, Henriecus Fluke Networks

Depending on the number of disturber links measured, there is a need to raise the lower end

of the test frequency range.

Assuming a 100 dB measurement floor for each PS AXtalk measurement, for each doubling of the number of disturber links, the measurement floor declines by 3 dB. At 1 MHz, the pass/fail limit may be at 82 dB for Class E cabling and 82 dB for Augmented Class E cabling. Just the measurement floor without any PS AXtalk reaches the pass/fail limit with 64 disturber measurements. Likely one needs at least a 10 - 12 dB measurement floor above the stated pass/fail limit. Assuming a maximum 64 disturber link measurement, this translates into a lower 10 MHz test frequency. Without this change, verification of performance at low frequencies becomes practically impossible.

SuggestedRemedy

Change the lower frequency of the PS ANEXT requirement to 10 MHz in equation 55.24.

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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cabling

cablina

cabling

Cl 55 SC 55.7.3.1.1 P206 L27 Comment # 247 Koeman, Henriecus Fluke Networks

Comment Type Comment Status D Refer to previous comment. Without this change, verification of performance at low frequencies becomes practically impossible.

SuggestedRemedy

Change the lower frequency of the PS ANEXT requirement to 10 MHz in equation 55.25.

Proposed Response Response Status O

C/ 00 SC 55.7.3.2.1 P208 L18 Comment # 248 Koeman, Henriecus Fluke Networks

Comment Status D Comment Type

cabling

cabling

Similar considerations as for PS ANEXT apply to PS AELFEXT. Instead, PS AFEXT is the important and measured parameter. For example at 1 MHz, the PSAELFEXT limit is 77.9 dB and the IL is 2.2 dB, for a PSAFEXT of 80.1 dB. At 10 MHz, the PSAELFEXT limit is 57.9 dB and the IL is 6.3 dB, for a PSAFEXT of 64.2 dB. The lower frequency limit for pass/fail must be raised above 1 MHz, but possibly not as much as for PSANEXT. For consistency with PSANEXT requirements, the same 10 MHz lower frequency is recommended. Without this change, verification of performance at low frequencies becomes practically impossible.

SuggestedRemedy

Change the lower frequency of the PS AELFEXT requirement to 10 MHz in equation 55.29.

Proposed Response Response Status O

Cl 55 SC 55.7.3.2.1 P208 L 26 Comment # 249

Koeman, Henriecus Fluke Networks

Comment Status D cabling Comment Type TR

See previous comments. Without this change, verification of performance at low frequencies becomes practically impossible.

SuggestedRemedy

Change the lower frequency of the PS AELFEXT requirement to 10 MHz in equation 55.30.

Proposed Response Response Status O C/ 55 L35 SC 55.1.1 P137 Comment # 250 Brown, Kevin

Comment Status D

Broadcom

TR

length

length

Subclause 55.1.1 Objective f) is imprecisely specified. Specifying "at least 55 m to 100 m" does not make sense.

The minimum specified distance should be essentially zero distance. If a PHY that works over "at least 55 m" is compliant, then any distance specification is redundant. "at least 55 m to 100 m" has no meaningful difference from "at least 55 m to 90 m" or "at least 55 m to 110 m", if 55 m is the minimum requirement

SugaestedRemedy

Comment Type

SuggestedRemedy

Comment Type

f) Define a single 10Gb/s PHY that would support links of 0.1 m to 55 m on four pair balancer copper cabling.

Proposed Response Response Status O

Cl 55 SC 55.7.2 P201 1 28 Comment # 251

Comment Status D

Brown, Kevin Broadcom

The first sentence in not technically accurate. "At least 55 meters" of cable is not required to provide a reliable medium. Any distance less than 55 meters should provide a reliable

medium.

TR

A 10GBASE-T link segment consisting of at least 0.1 meters to at most 55 meters of Class E. or at least 0.1 meters to at most 100 meters of Class F which meet the transmission parameters of this subclause will provide a reliable medium.

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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5/11/2005 10:41:47 PM Cl 55

C/ 55 SC Ρ SC 3.17.2.4 Cl 45 Comment # 252 P168 L40 Comment # 255 Szczepanek, Andre **Texas Instruments** Szczepanek, Andre **Texas Instruments** Comment Type E Comment Status D Comment Type Comment Status D 55.7.2.6 provides a specification for the maximum skew between any two duplex channels bad reference: that is equivalent to 8UI. Where is this inter-lane skew removed?. There is no mention of "The DECODE function shall decode the block as specified in 55.3.16". channel alignment in either the PMA or PCS sections of the document. 55.3.16 is the side-stream scrambler clause. In XAUI this is a PCS function, however the PCS-PMA interface implies deskewed data. So SuggestedRemedy by implication it is a PMA function. However the PMA receive section does not mention "The DECODE function shall decode the block as specified in 55.3.15" deskew or channel alignment as one of its functions, or how it should be achieved. I have classed this "editorial" as 1000Base-T does not indicate where channel alignment Proposed Response Response Status O occurs either. SugaestedRemedy Add the requirement to align channels to the general requirements text in 55.4.2.3 Cl 55 SC 55.1.3.2 P142 12 Comment # 256 Marris. Arthur Cadence Proposed Response Response Status O Comment Type E Comment Status D Change "Each DAC" to "The DAC" Cl 55 SC 1.3.1 P141 L13 Comment # 253 SuggestedRemedy Szczepanek, Andre **Texas Instruments** Change "Each DAC" to "The DAC" Comment Type E Comment Status D Proposed Response Response Status O The sentence "1723 bits are encoded using a systematic ... adds 325 LDPC check bits" is out of sequence, and is a fragment of the sentence that starts on line 16 that contains exactly the same text. C/ 01 SC 1.5 P3L58 Comment # 257 SuggestedRemedy Marris, Arthur Cadence remove line 13 Comment Status D Comment Type Proposed Response Response Status O Add abbreviations SuggestedRemedy Ρ Cl 45 SC Table 45-50 Comment # 254 Add Szczepanek, Andre **Texas Instruments** FIR Finite Impulse Response IIR Infinite Impulse Response Comment Type E Comment Status D THP Tomlinson Harashima Precoder In Description column "Link partner setting four" is indicated for all link partner settings Maybe also add definitions for these to 1.4 SuggestedRemedy Proposed Response Response Status W replace four with corresponding number from the name column PROPOSED ACCEPT. 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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SC 1.5

Cl 28 SC 28.5.4.3 P35 L52 Comment # 258 C/ 45 SC 45.2.1.8 P89 L53 Comment # 261 Dove, Daniel HP ProCurve Networki HP ProCurve Networki Dove, Daniel Comment Type ER Comment Status D Comment Type E Comment Status D Maybe I missed something but I note changes to the table show insertion of item 9 and "PMDs" is incorrectly used. changes to numbering underlined for 10,11,12...15 but 16 is shown as it was originally there SuggestedRemedy and the original item 15 appears to be deleted but it not shown with strike-through. Change to "PMD" or strike the "s", whichever you want to do. :) Item 15: Proposed Response Response Status O 15 Acknowledge bit set, Next Page to be sent 28.2.1.2.4 C/ 55 SC 55.1.3 P139 L4 Comment # 262 NP:M Set to logic one in the transmitted Link Code Word after the reception of at least three Dove. Daniel HP ProCurve Networki consecutive and consistent FLP Bursts and the current receive Link Code Word is saved Comment Type E Comment Status D SuggestedRemedy Example for Multiport to single-port device provided, but none provided for single-port to Resolve my question by either pointing to my failure to properly interpret the document, or single-port or multiport to multiport. insert item 15 back in the table and renumber. SuggestedRemedy Proposed Response Response Status O I would recommend providing all three cases or leave out the example as it is insufficient to address its objective. If I were writing recommendations, I would recommend using autonegotiation and avoid suggesting otherwise. C/ 28D SC 28D.6 P54 L40 Comment # 259 Proposed Response Response Status O HP ProCurve Networki Dove, Daniel Comment Type E Comment Status D Cl 55 SC 55.1.3.1 P141 L7 #Crossref# is visible Comment # 263 Dove. Daniel HP ProCurve Networki SuggestedRemedy Comment Type Comment Status D ER cleanup Fix it. The reference to "normal mode" appears before normal mode is described or defined. Proposed Response Response Status O SuggestedRemedy Move lines 39-41 "In addition...interface." up in front of this paragraph. Cl 45 SC 45-3 P87 L46 Comment # 260 Proposed Response Response Status W Dove, Daniel HP ProCurve Networki PROPOSED ACCEPT IN PRINCIPLE. Comment Type Comment Status D CI 55 SC 55.1.3.1 P141 L 59 Comment # 264 THP is an undefined acronym. This might create confusion for a reader of the document. HP ProCurve Networki Dove, Daniel SugaestedRemedy Comment Type ER Comment Status D cleanup Define THP (Tomlinson Harashima Precoding) in advance of using it. Tomlinson Harishima Precoder (THP) finally gets defined, but the horse is out of the barn long Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. SuggestedRemedy Per my other comment, move this definition up before the first instance of THP. Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

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 Page 44 of 129 5/11/2005 10:41:47 PM C/ 55 S

SC 55.1.3.1

Cl 55 SC 55.1.4 P142 L47 Comment # 265 Dove, Daniel HP ProCurve Networki Comment Type Ε Comment Status D Basically, I have a problem with the insertion of the word "basic" in this sentence, since it has no value. SuggestedRemedy Remove basic from this sentence and do a global search to basically ensure that unneccessary repetition is not used. Oh ... :)

Cl 55 SC 55.3.4.2 P155 **L1** Comment # 266 Dove, Daniel HP ProCurve Networki

Comment Type E Comment Status D colors

Funky colors are not necessarily improving the information value of this illustration.

Response Status O

SugaestedRemedy

Proposed Response

Is there a better way to do this without the coloring?

Proposed Response Response Status O

CI 55 SC 55.3.6 P159 L53 Comment # 267 HP ProCurve Networki Dove, Daniel

Comment Status D Comment Type TR

The use of a self-synchronizing scrambler has its value, but it also allows propagation of errors.

SuggestedRemedy

Change to a stream cypher or direct me to the analysis that shows the propagation of errors is acceptable.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Will direct you to the analysis.

CI 55 SC 55.4.4 P179 L49 Comment # 268

HP ProCurve Networki Dove, Daniel

Comment Type ER Comment Status D cleanup

#Crossref# appears in the text

SuggestedRemedy

Fix it.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

This clean up will be done later. The #Crossref# is there explicitly to enable IEEE editorial staff to spot it and fix it.

CI 55 SC 55.5.3.1 P189 L38 Comment # 269 Dove. Daniel HP ProCurve Networki

Comment Status D Comment Type TR pmaelec droop

To be honest, I can not figure out what this says. It is not clear.

SuggestedRemedy

scrambler

Please reword this so it is understandable, or provide an illustration with the text to improve readability.

Specifically, I have trouble with the part "over a period of .08uS measured after a settling time of 10nS after the zero crossing shall be less than 10% of the intitial value."

Why use .08uS in one part, and 10nS in the other? Why not use 80nS and 10nS?

Are you saying that relative to the zero crossing in time, the difference between the voltage at 10nS and the voltage at 90nS shall be within 10% of each other?

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change .08microsec to 80ns for consistency.

Dan's interpretation is correct. Discuss need for adding illustration.

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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SC 55.5.3.1

Cl 55 SC 55.5.3.2 P189 L54 Comment # 270

Dove, Daniel HP ProCurve Networki

Comment Type ER Comment Status D pmaelec sfdr

SFDR.. what does this stand for? "Simply Fabulous Data Rate"?

SuggestedRemedy

Please define all acronyms prior to using them.

Proposed Response Status **W** 

PROPOSED ACCEPT IN PRINCIPLE.

Text on page 190 top currently reads:

The SFDR of the transmitter, for dual tone inputs, producing output with peak to peak transmi amplitude, shall meet the requirement that:

SFDR >= (2.5 + min(52, 58-20xlog10(f/25) (55-7)

where f is in MHz and SFDR is in dB and the spurs are the intermodulation products in the frequency range

of 1 to 400MHz.

Change to:

Cl 55 SC 55.5.3.3 P190 L17 Comment # 271

Dove, Daniel HP ProCurve Networki

Comment Type TR Comment Status D pmaelec jitter

"the transmitter output shall..."

SuggestedRemedy

Change the word "shall" to "will" as it is not necessary to define it this strictly in the text. Also change the "shall" on line 28 and do a global review of the term "shall" to make sure you are not unnecessarily using the term.

Proposed Response Status **W** 

PROPOSED ACCEPT IN PRINCIPLE.

Make specific changes identified from "shall" to "will" and review usage of "shall" globally.

Comment Type TR Comment Status D

The range of allowable PSD seems extraordinarily wide open. from -86dBm to -77dBm at 0Hz and getting wider. Why?

SuggestedRemedy

Either tighten up the spec or provide a pointer to the analysis that this is reasonable and will still meet system functional/BER requirements.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

The range actually is -84 to -78 at low frequencies.

The output power constraint imposes a tighter requirement than PSD

Cl 55 SC 55.5.3.5 P191 L49 Comment # 273

Dove, Daniel HP ProCurve Networki

Comment Type E Comment Status D pmaelec

This sentence is highly redundant with 55.5.2's Note.

SuggestedRemedy

Remove the note or accept the redundance.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

CI 55 SC 55.5.4.3 P192 L21 Comment # 274

Dove, Daniel HP ProCurve Networki

Comment Type TR Comment Status D pmaelec - cmni

What kind of common-mode voltage? This is too vague.

SuggestedRemedy

Insert the word "sinusoidal" before "common mode voltage" and I will be satisfied.

Proposed Response Status **W** 

PROPOSED ACCEPT.

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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SC 55.5.4.3

pmaelec psa

Cl 55 SC 55.5.4.4 P192 L33 Comment # 275 HP ProCurve Networki Dove, Daniel

Comment Type TR Comment Status D pmaelec - alien

Is the word "shall" appropriate here? If so, I think the location is not appropriate.

SuggestedRemedy

Remove the word "shall" and replace with "should".

Define the coupler more clearly. Simply saying it does not significantly alter the link segment characteristics is a bit too fuzzy.

Also, I question if a flat response is realistic. Typically, noise sources on UTP have a frequency dependent gain function consistent with the balance characteristics of UTP cable.

Perhaps a better approach would be to define a 1000T spectrum run through a 1st order high pass filter?

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

1) replace "shall" with "should"

Е

- 2) Coupler definition needs to be clarified
- 3) See iones 1 0305.pdf for justification for using a flat noise source. This noise represents the sum of different noise sources. The decision to use flat was approved by the group - see motion ??

Comment # 276 Cl 55 SC 55-14 P203 L13

Dove, Daniel HP ProCurve Networki

Comment Type

Comment Status D

I noticed the fonts are different on some equations than on others

SuggestedRemedy

Use a consistent font on all equations, tables, etc.

Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE.

SC 55.7.3 P**205** CI 55 L31 Comment # 277 Dove, Daniel HP ProCurve Networki

Comment Type Ε Comment Status D cabling

This paragraph has a few editorial problems.

It says the "loss is limited" but isn't it the ANEXT and AFEXT that are limited? (symantic) and on line 36 you should change ..."(MDANEXT) and multiple" to "(MDANEXT) loss and multiple' and change "is specified" to "are specified".

SuggestedRemedy

Please make suggested changes.

Proposed Response Response Status O

Cl 55 SC 55.7.3 P205 L31 Comment # 278

Dove. Daniel HP ProCurve Networki

Comment Type TR Comment Status D cabling

Coupling Parameters between link segments...

I have a hard time with the whole concept of defining this because it is not something that customers can readily measure, control, or predict.

I believe it is essential to define a standard that \*works\* in the general sense with the cable systems that are measureable and controllable.

As I understand it, if a customer has cable installed and measures AFEXT, MDAFEXT, ANEXT or MDANEXT and concludes that their cable does not meet specifications, there is no readily available method for resolving the problem. They would be instructed to re-configure their cable plant, cross their fingers, and hope it passed the test when re-tested.

SuggestedRemedy

Define the solution in a way that allows customers to define their cable solution, have it installed, measured, and certified to work with 10GBASE-T such that when they purchase and install equipment, it works.

For example, there is no need to specify ANEXT for Category 7 cables. (Class F)

If this means reducing the length of UTP supported, to a point that 9x% (pick a number) of the cable guarantees operation, fine. If it means removing UTP from the list of supported cables and mandating a foil/shield on the cable to ensure ANEXT is below tolerable limits, please do

It is just not fair to a customer to put them into a wild-goose expedition to get their cabling to support a new technology.

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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5/11/2005 10:41:48 PM Cl 55

SC 55.7.3

Cl 55 C/ 55 SC 55.8.3.3 P213 L 29 Comment # 279 SC 55.1.1 P137 L42 Comment # 282 Dove, Daniel HP ProCurve Networki Reviriego, Pedro Agere Systems Comment Type TR Comment Status D mdi - common mode Comment Type Ε Comment Status D 15mV is an impractical and unnecessary limit. The draft should include the following objective: EMI compliance is not directly related to the common-mode voltage on the MDI, but rather, to I) Comply with the specifications for the XGMII (Clause 46) the frequency/amplitude vector and is outside the scope of this standard. SuggestedRemedy SuggestedRemedy Include the above objective Change to 50mV to remain consistent with earlier standards. Proposed Response Response Status O Proposed Response Response Status W PROPOSED ACCEPT. Cl 55 SC 55.1.2 P138 1 27 Comment # 283 Cl 45 SC 45.2.1.60 P91-92 L36-46 Comment # 280 Reviriego. Pedro Agere Systems IBM Lee Sendelbach Comment Type E Comment Status D Comment Type Comment Status D ER Change 10GBaseT to 10Gb/s The table uses setting 4 in the text in the column for every case in the description. This flows SuggestedRemedy on to the same table on the next page also. Include the above change SuggestedRemedy Proposed Response Response Status O Put the proper setting values in there. Proposed Response Response Status O Cl 55 SC 55.3.4.6 P157 L21 Comment # 284 Reviriego, Pedro Agere Systems C/ 45 SC 45.2.1.61.4 P94 Comment # 281 L 6-45 Comment Status D Comment Type E **IBM** Lee Sendelbach Clarify point e) Comment Status D Comment Type SuggestedRemedy Table 45-51 the power level setting uses 0 sometimes and uses one/two/three sometimes. This should be made consistent. e) The block contains the payload of an invalid PHY frame. SuggestedRemedy Proposed Response Response Status O Use text or digital numbers consistently. Proposed Response Response Status O CI 55 SC 55.3.16.2 P166 L21 Comment # 285 Reviriego, Pedro Agere Systems Comment Type Е Comment Status D When printed in paper 'IFn,' can be confused for 'Ifw' SuggestedRemedy

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 55

SC 55.3.16.2

Put a space between 'IFn' and ',' to avoid confusion

Response Status O

Proposed Response

Cl 55 C/ 55 SC 55.3.16.2 P166 L40 Comment # 286 SC 55.5.4.4 P192 L2737 Comment # 289 Agere Systems Reviriego, Pedro Agere Systems Reviriego, Pedro Comment Type E Comment Status D Comment Type т Comment Status D pmaelec - 1ginjection The text 'three settings of THP and Power Backoff and ...' is not very clear The alien crosstalk noise rejection does not cover the case of a 1G ANEXt noise source which will we the most common noise source for some time. SuggestedRemedy SuggestedRemedy Change to: Include a test that injects a 1G alien crosstalk source. The procedure may be similar to that used in 40.6.1.3.4 with the appropriate noise level. 'settings of THP and Power Backoff and ...' Proposed Response Response Status O The specific of those settings are then fully detailed in the corresponding section of the draft. Proposed Response Response Status O C/ 55 SC 55.6 P195-200 1 Comment # 290 Reviriego, Pedro Agere Systems Cl 55 SC 55.3.17.2.2 P167 L 55 Comment # 287 Comment Type E Comment Status D Reviriego, Pedro Agere Systems The header is 'Draft 2.02.0' Comment Type E Comment Status D SuggestedRemedy The value TRUE is not aligned with the above text. Change to 'Draft 2.0' SuggestedRemedy Proposed Response Response Status W Align the text PROPOSED ACCEPT IN PRINCIPLE. Response Status O Proposed Response Will change to Draft 2.1 in next draft CI 55 SC 55.6.1.2 P196 L 5060 Comment # 291 C/ 55 SC 55.5 P175-194 L Comment # 288 Reviriego, Pedro Agere Systems Reviriego, Pedro Agere Systems Comment Type Comment Status D management Comment Type E Comment Status D The Bits U23.U22 and U21 have not been updated to reflect the changes in section 55.4.3.1. The header for this section is Draft 1.4 SuggestedRemedy SuggestedRemedy Remove those bits as they are no longer needed. change test to 'Draft 2.0' Proposed Response Response Status W Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE. Mark as reserved Where is the 1.4 showing up?

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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SC 55.6.1.2

Cl 55 SC 55.8.3.4 P214 L9 Comment # 292

Reviriego, Pedro Agere Systems

Comment Type E Comment Status D

The test 'A powered MDI will not disrupt 10GBaseT and vice versa' is not clear.

SuggestedRemedy

Include a reference to relevant PoE standards.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

Cl 55 SC 55.9.2 P215 L5 Comment # 293

Reviriego, Pedro Agere Systems

Comment Type E Comment Status D

The editor's note is not underlined.

SuggestedRemedy

Underlined it for consistency.

Proposed Response Status W

PROPOSED ACCEPT.

Cl 55 SC 55.12.6.1 P225 L19 Comment # 294

Reviriego, Pedro Agere Systems

Comment Type **E** Comment Status **D**The value comment seems to be void for AN1

SuggestedRemedy

Fill it appropriately

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

Comment Type E Comment Status D

The test GMII seems to be incorrect

SuggestedRemedy

Change GMII to XGMII

Proposed Response Response Status W

PROPOSED ACCEPT.

Cl 55 SC 55.12.7 P230 L28 Comment # 296

Reviriego, Pedro Agere Systems

Comment Type E Comment Status D

The text 'the four noise source...' is incorrect

The value comment for PME 44 (and also PME 41) is in two font sizes, use one for all comment/values. This same problem occurs in 55.12.8 LKS18 and in 55.12.9 in MDI9.

SuggestedRemedy

Change it to the 'the four noise sources ...'

Review the font size to ensure consitency in sections 55.12.7 through 55.12.9

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Cl 55 SC 45.2.7.10 P114 L514 Comment # 297

Reviriego, Pedro Agere Systems

Comment Type E Comment Status D

Bits 7.33.6 and 7.33.5:4 have not been updated to reflect the changes in section 55.4.3.1. The same applies to bits 7.34.5 and 7.34:4:3.

The text in sections 45.7.11.9 through 45.7.11.11 and 45.7.12.1 and 45.7.12.2 has not been updated to reflect the changes in section 55.4.3.1.

SuggestedRemedy

Remove those bits as they are no longer needed.

Remove the text in those sections.

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

L52

Comment # 295

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5/11/2005 10:41:48 PM C/ 55

Cl 55 SC 55.4.3.1 P178 Comment # 298 L 2060 Agere Systems Reviriego, Pedro

Comment Type Comment Status D thp - programmable

The THP as currently specified will result in major interoperability problems that will jeopardize the success of 10GBaseT.

- First, two alternative precoders structures IIR or FIR are supported by the standard thus requiring for each PHY interoperability with a remote PHY that implements IIR or FIR.
- The proposed coefficients for IIR include a zero at Fs/2 to support TIS. But the FIR set does not include that zero. This will lead to interoperability issues for PHYs that implement TIS.
- It has been shown by a number of contributors that fixing the precoder response results in a significant performance loss for some channel configurations. It also benefits some specific receiver configurations, which is unfair.

## SuggestedRemedy

Remove the IIR precoders from the standard.

Adopt programmable THP during startup using the Info Fields as per kota 1 0305.pdf

The coefficients for the FIR will be exchanged during startup using the Info Fields. The PHY Control state machine will also be changed so that independent settings for THP are allowed at both ends of the link.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

This comment is identical to comment 385. See response to comment 385

C/ 55 SC 55.4.6.1 P181 L660 Comment # 299 Reviriego, Pedro Agere Systems

Comment Type т Comment Status D thp - programmable

The Phy control in figure 55-18 assumes:

- Fix THP precoders
- Same THP settings for both the local and the remote PHY

Fixing the precoders has serious drawback as stated in a previous comment

As the noise environment can be different at both ends of the link and so can be the PHYs and therefore the receivers using the same settings at both ends can result in significant performance loss.

### SuggestedRemedy

Adopt programmable THP as per kota 1 0305.pdf

This includes a change in the PHY Control state machine so that independent settings for THP are allowed at both ends of the link.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

This comment is identical to comment 386 which is TR. See response to comment 386

CI 55 P178 SC 55.4.3.1 L58 Comment # 300 Puneet, Agarwal Braodcom

It is not clear why you need the power backoff. What is the goal and the expected performance? What are we trying to prevent here: interference with other cables, power

Comment Status D

saving, something else??

# SuggestedRemedy

Comment Type

Please state the problem being addressed, how this map into the need for power backoff and how well does the proposed method satisfies these requirements. Essentially specify the objective(s), the requirements derived from these objects and how the proposed backoff scheme satisfies these requirements

Proposed Response Response Status W

PROPOSED REJECT.

Power backoff is a commonly used technique in communication systems. Editor understands commenter is requesting a tutorial on the subject of power backoff but there is no room for that in the draft.

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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CI 55

SC 55.4.3.1

powerbackoft

Ρ SC P1 C/ 00 SC L Comment # 301 Cl 99 L 24 Comment # 303 Glenn Parsons Dawe, Piers Agilent Nortel Comment Type Comment Status D Comment Type Ε Comment Status D The headers are different throughout the draft: We're in working group ballot now. SuggestedRemedy IEEE P802.3an DRAFT 2.0 LOCAL AND METROPOLITAN AREA NETWORKS Change 'Task Force Ballot' to 'working group ballot'. IEEE P802.3an DRAFT 2.0 Revisions based on IEEE Draft P802.3REVam/D2.1 IEEE P802.3an DRAFT 2.0 Revisions based on IEEE P802.3REVam/Draft 1.0/June 2004 Proposed Response Response Status W IEEE P802.3an DRAFT 2.0 Revisions based on P802.3REVam/Draft 1.1/October 2004 PROPOSED ACCEPT. If this is correct, and the revisions are truly based on older versions of REVam, then there is a P3C/ 01 SC 1.4 L40 Comment # 304 bigger problem. Dawe. Piers Aailent If this is simply a typo, then it can simply be fixed. Comment Type T Comment Status D SuggestedRemedy A code is not a block Ensure that this draft is tracking 802.3REVam and that the revisions are againast the latest draft D2.2. SuggestedRemedy Change to 'A block oriented encoding in which 64-bit blocks are scrambled and prepended Change all to: with single bits to indicate whether a block contains ...' Proposed Response Response Status O IEEE P802.3an DRAFT 2.0 Draft Amendment to IEEE STD 802.3-2005 Proposed Response Response Status W PROPOSED ACCEPT. C/ 01 SC 1.4 P3 L40 Comment # 305 Dawe. Piers Agilent P78 Cl 44 SC 44.1.4.4 L34 Comment # 302 Comment Type Comment Status D Dawe, Piers Agilent Т In 64B/65B, do you really scramble before prepending? Comment Type ER Comment Status D Clashing edits: P802.3am/D2.2 has 'Specifications of each physical layer device are SuggestedRemedy contained in Clause 52 through Clause 54 inclusive.', P802.3ag/D2.0 has 'Specifications of Swap around if necessary. Make 55.3.2 more explicit if necessary. these physical layer devices are contained in Clause 52 through Clause 54 and Clause 68.', Proposed Response Response Status O here we have 'Specifications of each physical layer device are contained in Clause 52 through Clause 55 inclusive.' The 'each' is problematical - implies that specifications of each physical layer device is in some or all of the clauses, when actually the specifications for any one physical layer device are contained within just one clause. Also, 'through' is not a substitute *L* 1 C/ 99 SC P**2** Comment # 306 for 'to' in English for international use, although that might be a common usage in some Dawe, Piers Agilent geographies. We want a form of words that will still work with 802.3ag, 802.3an and 802.3ap. Comment Type Ε Comment Status D SuggestedRemedy This is a pretty long document...

SuggestedRemedy

Proposed Response

Please add a table of contents.

PROPOSED ACCEPT IN PRINCIPLE.

If the style rules and Frame let us, change to 'Specifications of these physical layer devices are contained in Clauses 52, 53, 54 and 55. If not, change to 'Specifications of these physics layer devices are contained in Clause 52 to Clause 55.' or 'Specifications of these physical layer devices are contained in Clause 52. Clause 53. Clause 54 and Clause 55.' Coordinate with P802.3aq and P802.3ap.

Proposed Response Response Status O

The bookmarks should suffice but we can add a table of contents.

Response Status W

SC

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general Page 52 of 129 COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed U/unsatisfied Z/withdrawn 5/11/2005 10:41:48 PM Cl 99 SORT ORDER: comment ID

Cl 28 SC 28 P**6** L1 Comment # 307 CI 28 SC 28.3.2 P25 L35 Comment # 310 Dawe, Piers Dawe, Piers Agilent Agilent Comment Type Comment Status D Comment Type E Comment Status D This title is getting unnecessarily long. 10 Mb/s, 100 Mb/s, 1000 Mb/s, and 10Gb/s is Editorials: 'Mb/s.The' 'sucsessful' '10,000 Mb/s' basically everything we care about. SuggestedRemedy SuggestedRemedy Change to 'Mb/s. The' 'successful' '10 Gb/s.' (note the full stop). In table 28-9 and in 28.5.4.8, Shorten title to 'Physical layer link signaling for auto-negotiation on twisted pair'. If necessary change '10,000 Mb/s' to '10 Gb/s'. Correct 'sucsessful' in 28.5.4.8. add text within 28 to mention any twisted pair types that the clause doesn't apply to. Change Proposed Response Response Status O title of 28.5 and 28.5.4, and text of 28.5.1 and 28.5.2.2, in step. Proposed Response Response Status O CI 28 SC 28.5.3 P33 L24 Comment # 311 Dawe, Piers Agilent P6 L48 Cl 28 SC 28.2.1.1.2 Comment # 308 Comment Status D Comment Type Т Dawe, Piers Agilent ENP status 'O' contradicts 28D.6 which says 'Extended Next Page support is mandatory for Comment Type E Comment Status D 10GBASE-T.' OPT status 'O' contradicts 28.2.1.1.2 which says 'Devices supporting Extended Gratuitous Capital Syndrome. It seems 'Extended Next Page' is a term coined by P802.3an, Next Pages shall use optimized FLP Burst to FLP Burst timing.' so it doesn't inherit its capitals from somewhere else. Therefore, it doesn't need capitals. SuggestedRemedy SuggestedRemedy Reconcile (both issues). Change to 'extended next pages'. Make similar editorial changes as appropriate in the Proposed Response Response Status O document. Proposed Response Response Status W Cl 28 SC 28.5.4.3 P35 L30 Comment # 312 Dawe. Piers Aailent P19 Cl 28 SC 28.3.1 L29 Comment # 309 Comment Type Comment Status D Dawe, Piers Т Agilent Item 8 contradicts item 9. Comment Type Comment Status D Е SuggestedRemedy Unwanted new-page. Reconcile. Maybe status of 8 should be !OPT:M? SuggestedRemedy Proposed Response Response Status O Remove, use 'keep paragraph together' as appropriate Proposed Response Response Status O CI 28 SC 28.5.4.8 P44 L22 Comment # 313 Dawe, Piers Agilent Comment Type Т Comment Status D Item 11a contradicts item 11b.

SuggestedRemedy

Proposed Response

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

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CI 28

5/11/2005 10:41:48 PM

Reconcile. Is one predicated on 10GBASE-T? Are these two a set of options?

Response Status O

SC 28.5.4.8

C/ 45 C/ 28D SC 28D P53 L Comment # 314 SC 45.2.1.7.4 P89 L15 Comment # 318 Dawe, Piers Agilent Dawe, Piers Agilent Comment Type Е Comment Status D Comment Type Ε Comment Status D Wrong page headers 'for 10GBASE-T PMA'? SuggestedRemedy SuggestedRemedy Change to 'for the 10GBASE-T PMA' or 'for a 10GBASE-T PMA'. Similarly in 45.2.1.7.4. Proposed Response Response Status O Proposed Response Response Status O P**55** C/ 45 C/ 28D SC 28D.6 L3 Comment # 315 SC 45.2.1.60 P91 L21 Comment # 319 Dawe, Piers Dawe. Piers Agilent Agilent Comment Type E Comment Status D Comment Type Comment Status D Problems with 'The THP setting register will reflect the THP setting selected during the startur. Something missing in 'the signal source. Annex 28B'? process and will only be valid if bit 1.129.0 is set to one.' Why is it in the future tense? Move SuggestedRemedy 'only' to be next to the thing it is meant to qualify (the 'if', not the 'be valid'). Compare with 28D.5 bullets h. i. SuggestedRemedy Proposed Response Response Status O Change to 'The THP setting register reflects the THP setting selected during the startup process and will only be valid if bit 1.129.0 is set to one.' Similarly fix the tense in 45.2.1.61 and 45.2.1.63. SC 30.3.2.1.2 P**57** L42 C/ 30 Comment # 316 Proposed Response Response Status O Dawe, Piers Agilent Comment Type Comment Status D C/ 01 SC 1.5 P3 L58 Comment # 320 Document uses a mix of DSQ128 and 128DSQ. Acronyms that start with a numeral are Dawe, Piers Agilent inconvenient. SuggestedRemedy Comment Type Ε Comment Status D Change '128DSQ' to 'DSQ128' throughout. Please add THP to list of abbreviations. A search on the web seemed to indicate that the two names are usually joined by a hyphen. Proposed Response Response Status O SuggestedRemedy THP Tomlinson-Harashima precoder SC 45.2.1 P87 Comment # 317 C/ 45 L48 Proposed Response Response Status W Dawe, Piers Agilent PROPOSED ACCEPT IN PRINCIPLE Comment Type Ε Comment Status D case SuggestedRemedy

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

Change 'Test' to 'test'

Response Status O

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SC 1.5

SC 1.4 P3 C/ 01 L 58 Comment # 321 C/ 45 SC 45.2.1.63 P97 L11 Comment # 325 Dawe, Piers Dawe, Piers Agilent Agilent Comment Type E Comment Status D Comment Type Ε Comment Status D Please add Tomlinson-Harashima precoder to list of definitions. Need spaces between number and unit SuggestedRemedy SuggestedRemedy per comment e.g. '0.1 dB'. There are several more. Proposed Response Response Status O Proposed Response Response Status O P3 C/ 45 Cl 55 SC 55.4 L58 Comment # 322 SC 45.2.1.63 P97 L12 Comment # 326 Dawe. Piers Agilent Dawe. Piers Agilent Comment Status D Comment Type Comment Status D Comment Type The draft seems to say that a Tomlinson-Harashima precoder is used but I didn't find any Clause 45 doesn't use this nerdy and misleading '0x' notation (one would imagine that x information or specification for it in the draft. means don't care). Please don't start now. SuggestedRemedy SuggestedRemedy Add the necessary information, specifications and/or references. Delete '0x', use subscript 16 unless clause 45 has another established notation for denoting hex. Applies to several following subclauses. Proposed Response Response Status W Proposed Response Response Status O Cl 45 SC 45.2.1.60 P19 L91 Comment # 323 Cl 45 SC 45.2.3.11.4 P103 L6 Comment # 327 Dawe, Piers Agilent Dawe, Piers Agilent Comment Status D Comment Type Comment Type Comment Status D The title is 'THP setting' yet 45.2.1.60.1-10 talk about 'will operate', 'will not operate', 'will not This last long sentence is too ambitious and does not succeed in saying what is intended able to operate', 'will to operate', 'will not able to', ... 'will bypass', 'will not bypass'. - sounds like an ability register, with some typos. SuggestedRemedy SuggestedRemedy Try using two paragraphs as in 45.2.3.11.3. Tidy it up. Proposed Response Response Status O Proposed Response Response Status O C/ 45 SC 45.5.10.9 P135 **L1** Comment # 328 C/ 45 SC 45.2.1.63 P97 L11 Comment # 324 Dawe. Piers Agilent Dawe, Piers Agilent Comment Type Ε Comment Status D Comment Type Т Comment Status D Two blank pages 0.5 dB of accuracy sounds difficult. Even if it's used for power setting, is it necessary? I'm SugaestedRemedy sorry I did not have time to research this comment. Remove them SugaestedRemedy Proposed Response Response Status W Relax to 1 dB? PROPOSED ACCEPT IN PRINCIPLE. 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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5/11/2005 10:41:48 PM C/ 45

SC 45.5.10.9

Cl 55 C/ 55 SC 55.1 P137 L12 Comment # 329 SC 55.1.3 P138 L42 Comment # 332 Dawe, Piers Dawe, Piers Agilent Agilent Comment Type ER Comment Status D Comment Type ER Comment Status D Problem with referring to different versions of ISO/IEC 11801. We refer to them by date, No indication of what you mean by hybrid: dictionary definition 'a composite of mixed origin' while IEC may use edition numbers. ISO/IEC 11801 Edition 2 and ISO/IEC 11801 Edition 2.1 isn't enough information to understand this use of the word. aren't in 1.4 references SuggestedRemedy SuggestedRemedy Explain, amplify, use another term, or add a definition to 1.4. Sort out. Suggest include the edition numbers in 1.4 but use the dates in 55 if possible, as Proposed Response Response Status O elswhere in 802.3. Proposed Response Response Status O CI 55 SC 55.2.2 P140 L27 Comment # 333 Dawe, Piers Agilent SC 55.1.1 P137 L42 Cl 55 Comment # 330 Comment Status D Comment Type ER Dawe, Piers Agilent I think the rest of 802.3 has changed the mix of X.indicate and X.indication to be all Comment Type ER Comment Status D X.indication, in line with another international standard. **Gratuitous Capital Syndrome** SuggestedRemedy SuggestedRemedy Change PMA UNITDATA.indicate to PMA UNITDATA.indication, and similar changes. Change 'Bit Error Rate' to 'bit error rate' - but see another comment. Proposed Response Response Status O Proposed Response Response Status O CI 55 SC 55.2.2 P140 L 28 Comment # 334 Cl 55 SC 55.1.1 P137 L42 Comment # 331 Dawe, Piers Agilent Dawe. Piers Agilent Comment Type Ε Comment Status D Comment Type T Comment Status D If PMA\_UNITDATA.indicate (rx\_symb\_vector) is the function PMA\_UNITDATA.indicate of the Not a feasible objective! variable rx symb vector, there wouldn't be a space before the '(', See 52.1.1 for other examples. SuggestedRemedy SuggestedRemedy Change 'Bit Error Rate' to 'bit error ratio'. Add a full stop at the end of the line while we are Either explain what parts of speech these things are, or remove this and similar spaces.

Proposed Response

here.

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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Response Status O

SC 55.2.2

Cl 55 SC 55.4.6.2 P183 L1 Comment # 335 Dawe, Piers Agilent Comment Type Comment Status D Two blank pages SuggestedRemedy Remove them Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. This is an artifact of editing and will be cleaned up in the end. Cl 55 SC 55.5.3.1 P189 L40 Comment # 336 Dawe. Piers Agilent Comment Type E Comment Status D Use proper abbreviations SuggestedRemedy Change 'usec' to 'us' here, 'msec' to 'ms' in 55.5.3.3 (twice). Proposed Response Response Status W PROPOSED ACCEPT IN PRINCIPLE. Cl 55 P143 SC 55.1.6 L12 Comment # 337 Dawe, Piers Agilent Comment Type Comment Status D tolerance

This isn't a standard for test equipment, and specifying tolerances of instruments is tantamount to adding defined bands for disagreement to the specifications: For example, if I apply 1 V +- 1% to a resistor under test with spec of 900-1100 ohm, and measure the current with a 1% ammeter, is a 899 ohm resistor compliant? Is a 901 ohm resistor compliant? It's just a mess. These days GHz class instruments may fake or adjust their impedances anyway; network analysers use calibration by look-up to improve their accuracy and the user may not know what the impedance really is. We should just write down what you want each parameter to truly be, and let the implementer and his test equpiment work out the tolerances guard bands and so on.

### SuggestedRemedy

Delete the sentence 'The values of all components in test circuits shall be accurate to within + 1% unless otherwise stated.'. and the associated PICS.

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Clarify that the sentence identified by the commenter does not apply to test instrumentation.

C/ 00 SC Ρ L Comment # 338 Dawe, Piers Agilent Comment Type E Comment Status D Template has no line 43! SuggestedRemedy Proposed Response Response Status W PROPOSED ACCEPT. Cl 55 SC 55.5.4.4 P192 L21 Comment # 339 Dawe, Piers Aailent Comment Type E Comment Status D Gauss was a person. SuggestedRemedy Change 'gaussian' to 'Gaussian'. Proposed Response Response Status W PROPOSED ACCEPT. CI 55 P195 SC 55.6.1.1 L 29 Comment # 340 Dawe, Piers Agilent Comment Type Comment Status D Gratuitous capitals

SuggestedRemedy

Change 'Registers' to 'registers', at foot of table change 'Read Only' to 'Read only' or 'read only', and so on.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

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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SC 55.6.1.1

management

CI 55 SC 55.6.2 P199 L13 Comment # 341

Dawe, Piers Agilent

Comment Type ER Comment Status D

This is the first mention of 'SEED value' (part in capitals). I found 'Seed Bits' in table 55-6, 'MASTER-SLAVE seed bits' in Table 45-124, and 'MASTER-SLAVE seed value bits' in 45.2.7.10.5. I don't believe that capitalisation should carry meaning (too subtle for us readers!), but this variety of phrases for the same thing makes it hard to discern what's going on.

## SuggestedRemedy

Remove the gratuitous capitals, decide on a name for these things, and use it consistently throughout.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

C/ 55 SC 55.6.2 P199 L26 Comment # 342

Dawe, Piers Agilent

Comment Type E Comment Status D

This sentence 'The rationale for the hierarchy illustrated in Table 55–7 is straightforward.' is obviously copied from another clause where it made more sense. Here, some of the choices in the table are just arbitrary - not much 'rationale'. All the sentence does now is patronise the reader.

### SuggestedRemedy

Remove this sentence.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

Cl 55 SC 55.6.2 P199 L26 Comment # 343

Dawe, Piers Agilent

Comment Type T Comment Status D management

Not clear what this means: 'otherwise, it is assumed to have passed this condition'. What is 'it'? The first noun here is 'arbitration'. What is 'this condition'? What is the effect of assuming that it has passed? Sentence lacks its full stop.

SuggestedRemedy

Rewrite this note.

Proposed Response Response Status O

 CI 55
 SC 55.9.3
 P215
 L10
 Comment # 344

 Dawe, Piers
 Agilent

Comment Type TR Comment Status D

installation

Our normative references need to be specific, version-controlled, available, reasonable and relevant. The variety of codes and regulations that might apply to IT equipment and cable installation through the near 200 countries of the world is none of these. Such local codes may include restrictions on qualifications, years of apprenticeship, gender, religion, membership of political party, pricing, ... We cannot mandate these varied and possibly unsuitable requirements. Recent PMD clauses have omitted this subclause altogether or downgraded it to a recommendation. It remains so obvious that one has to obey the law that we don't need to say that.

### SuggestedRemedy

For preference, remove the sentence 'It is a mandatory requirement that sound installation practice, as defined by applicable local codes and regulations, be followed in every instance in which such practice is applicable.', and the associated PICS. Or, if some guidance is necessary, write down specifically what to look out for, and remove the PICS. Or, less desirable, change to 'It is recommended that {proper|sound} installation practice(s), as defined by applicable local codes and regulation(s), be followed in every instance in which such practice(s) are applicable.', and remove the PICS. (Options in last sentence for info, representing the differences between .3an/D2.2 55.9.3 and 58.8.3.)

Proposed Response Response Status W
PROPOSED ACCEPT.

Cl 55 SC 55.11 P216 L1 Comment # |345

Dawe, Piers

Agilent

Comment Type

E

Comment Status

D

Usually the subclause on delay constraints comes immediately after the subclause about the service interface

SuggestedRemedy

Consider moving this subclause to a more familiar position

Proposed Response Status O

CI 55A SC 55A P237 L19 Comment # 346

Dawe, Piers Agilent

Comment Type E Comment Status D

Add the reference to the bibliography

SuggestedRemedy

per comment

Proposed Response Status W

PROPOSED ACCEPT.

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

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C/ 55A

5/11/2005 10:41:48 PM

SC 55A

C/ 55 Cl 28 SC 28.2.1.2.3 P8 L37 Comment # 347 SC 55.3.4.3 P155 L 59 Comment # 351 Dawe, Piers Dawe, Piers Agilent Agilent Comment Type Ε Comment Status D Comment Type ER Comment Status D orthogonal to? I think I understand the metaphor, but why not just say it rather than use a In the sentence 'Hexadecimal numbers are shown in normal hexadecimal.', 'normal' seems to metaphor. be a matter of personal preference. As far as I know, this notation is C. It's not the notation I learnt as a schoolbov. SuggestedRemedy SuggestedRemedy Change to 'not dependent on' Preferably, change to 'Hexadecimal numbers are shown with the least significant digit on the Response Status O Proposed Response right': remove the several '0x's from the draft, use a combination of subscript 16 and a footnote to table 55-9 to remove confusion with decimal numbers. Or if that's too much. change this sentence to 'Hexadecimal numbers are shown prepended with '0x', and with the CI 28C SC 28C P**51** L17 Comment # 348 least significant digit on the right (see 1.2.5)'. Dawe, Piers Agilent Proposed Response Response Status O Comment Status D Comment Type Is this accurate: 'Devices that have negotiated extended Next Page support will only transmit CI 55 SC 55.3.4.2 P155 L7 Comment # 352 extended Next Pages.'? 'Only' excludes what? receiving extended Next Pages? transmitting data? Dawe, Piers Agilent SuggestedRemedy Comment Type ER Comment Status D color If the following is what's meant, change to 'Devices that have negotiated extended next page Gratuitous color - would trigger unnecessary expense if printed copies were still made, support will transmit extended next pages but not other next pages.' orange and blue are not distinguishable on a black-aand-white printer. Orange in diagram doesn't match orange square in key. Proposed Response Response Status O SuggestedRemedy Remove the cyan and grey shading. Can you use white, light grey, dark grey and black (with P91 Cl 45 SC 45.2.1.60 L25 Comment # 349 white lettering) for the other shadings? Dawe, Piers Agilent Proposed Response Response Status O Comment Type Comment Status D E Grammar: assignment is singular CI 55 L7 Comment # 353 SC 55.3.4.2 P155 SuggestedRemedy Dawe, Piers Agilent Change 'are' to 'is'. Comment Type Ε Comment Status D Proposed Response Response Status O Scram. Not the right word, gratuitous capitals. SuggestedRemedy P153 Comment # 350 Change to 'Self-synchronous scrambler'. Cl 55 SC 55.3.4.2 L39 Dawe. Piers Agilent Proposed Response Response Status W PROPOSED ACCEPT. Comment Status D Comment Type 'unc' not a word SugaestedRemedy

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

Change to 'uncoded'

Response Status O

Proposed Response

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Cl 55

SC 55.3.4.2

Cl 55 SC 55.5.4.3 P192 L25 Comment # 354 C/ 55 SC 55.4.3.1 P179 L1 Comment # 357 Ali, Abaye Broadcom Ali, Ghiasi Broadcom Comment Type т Comment Status D pmaelec - cmni Comment Type TR Comment Status D The cable clamp of 40.6.1.3.3 is only validated for proper operation up to 250MHz (see Power backoff scheme is unclear. It appears that the power of the remote TX can vary 40B.1). This section requires valid operation up to 500MHz. depending on it's own received power which is the function of the local TX. However the power of the local TX can vary depending on it's own RX power which is a function of the SuggestedRemedy remote TX Expand compliance test of annex 40B to wider frequency or add additional annex SuggestedRemedy Response Status O Proposed Response It is not clear how one uses the received power can used to deterministically set power backoff levels Proposed Response Response Status O Cl 55 SC 55.8.3.3 P213 L28 Comment # 355 Siavash Fallahi Broadcom Comment Status D Cl 28 SC 28.3.1 P25 L36 Comment # 358 Comment Type TR mdi - common mode A single peak-to-peak voltage measurement of the common mode output may not be a Kim, Yong Broadcom sufficient predictor of EMI compliance. Additionally, data has not been presented to motivate Comment Type TR Comment Status D the choice of 15mVpp. Please clarify "..after a sucsessful master/slave resolution..". While you are at it, correct the SuggestedRemedy spelling as well. A common mode PSD mask (maximum common mode dBm/Hz vs frequency) should be specified along with experimental data validating that a compliant cabling system driven with From the paragraph: "CHECK state for devices operating at 10/100/1,000 Mb/s. The such a signal can meet CISPR/FCC Class A EMI emissions limits. Link fail inhibit timer shall expire 2000-2250 ms after entering the FLP LINK GOOD CHECK state after a sucsessful master/slave resolution for devices operating at 10,000 Mb/s" Proposed Response Response Status O SuggestedRemedy Please refer to the state transition or timer event, instead of using the phase above.

C/ 55 SC 55.1.3.2 P141 L 52 Comment # 356

Ali. Ghiasi Broadcom

Comment Type TR Comment Status D lenath

It is unclear what the length objective for 10GBAS-T 55 m, 100 m, or take your pick 55-100 m

SuggestedRemedy

Ethernet in the premises wiring is the most entrenched standard. Reducing the length from 100 m to something like take a number will cause significant damage to the Ethernet as a standard. Ethernet in the premises wiring means 100m and 10GBASE-T group should not reduce the reach.

Proposed Response Response Status O

Response Status O

Proposed Response

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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SC 28.3.1

powerbackoft

autonea

Cl 28 SC 28.3.1 P26 L2 Comment # 359 Kim, Yong Broadcom

Comment Type TR Comment Status D autonea

The specification makes little sense.. or I am missing something. If there is no interoperability issue, it ought to be lower bound of old and upper bound of new, i.e. 5 mS ~ 7.25 mS. If there is interoperability issue, then this seems unduely complex. Are you saving that if XNP is enabled, I need to go change my timer, and if XNP is disabled or enabled but not used. I need to change timer? Or is it if XNP capability is present (regardless of AN state). I need to use the new timer...

From the Draft: "Timer for the minimum time between two consecutive FLP Bursts. The nlp test min timer shall expire 5–7 ms after being started or restarted, for devices that do no support extended Next Pages, and shall expire 6.75-7.25 ms after being started or restarted for devices that do support extended Next Pages."

### SuggestedRemedy

Multiple issues on this comment:

- 1. Request for one range, not two, if no interoperability issue
- 2. Clarify the text (editorial), so XNP AN state refers to the correct timer, if more than one exis
- 3. If interopeability issue(s) effected this clause change, then let me knwow so that I could suggest a remedy, or you might find a better way without me:-).

Proposed Response Response Status O

SC 28.3.1 P23 L23 Comment # 360 Cl 28

Kim, Yong Broadcom

Comment Type E Comment Status D Is page size a condition? Or is it more of a status?

From Draft: "page size

Condition indicating the size of Next Page that the device is prepared to transmit and receive.

SuggestedRemedy

Select a better (and consistent datatype) and use it.

Proposed Response Response Status O

CI 55 P141 SC 55.1.3 L52 Comment # 361 Kim, Yong Broadcom

Comment Type TR Comment Status D length

Objectives list (55.1.1) states "f) Define a single 10Gb/s PHY that would support links of at least 55 m to 100 m on four pair balanced copper cabling as specified in 55.7". This intro (55.1.3) states (or implies) 100 m. Well, which is it? Please make it consistent to the objectives.

From Draft: "The PMA couples messages from the PCS service interface onto the balanced cabling physical medium via the Medium Dependent Interface (MDI) and provides the link management and PHY Control functions. The PMA provides full duplex communications at 800 Msymbols/s over four pairs of balanced cabling up to 100 m in length.".

### SuggestedRemedy

Change length designation on line 52 page 141 to be consistent with objective f) on page 137. For example, replace "four pairs of balanced cabling up to 100m in length," with "four pairs of balanced cabling of at least 55m in length".

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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cabling

Cl 55 SC 55.7.2 P201 L37 Comment # 362
Kim, Yong Broadcom

Comment Type TR Comment Status D

May be a naive concern, but nevertheless a concern. The two paragraphs in 55.7.2 below indicates to me that we do not have realistic 10GBase-T segment model (or installed Class E and F cableing data) to evaluate the specification (or implimentation). Also, the note says IF available, then WILL reference, and MAY replace the reference in the draft. How could we vote on this?

"The link segment transmission parameters of insertion loss and ELFEXT loss specified are ISO/IEC 11801 Class E specifications extended by extrapolating the formulas to a frequency up to 500 MHz with appropriate adjustments for length when applicable. The link segment transmission parameters of NEXT loss, MDNEXT loss and Return Loss specified are ISO/IEC 11801 Class E specifications extended beyond 250 MHz by utilizing the equations referenced in TIA/EIA TSB-155 D1.3.

Editor's note: ISO/IEC TR-24750: Assessment of installed Class E and Class F cabling beyond their maximum specified frequencies, should be available before 802.3an is approved. In which case, 802.3an will reference both and may replace the above reference to TIA/EIA TSB-155."

### SuggestedRemedy

Please provide reasonable evidence of agreement among the technical experts that the adopted extrapolation plus Table 55-8 provide a segment requirement that allows interoperable specification. Between the clause text and the note, I am not getting that impression.

Please re-draft the note, since the note is dictating future changes to the draft in auto-pilot (unless you meant it).

Proposed Response Re

Response Status O

CI 55 SC 55.5.4.3 P192 L20 Comment # 363
Walter Hurwitz Broadcom

Comment Type TR Comment Status D pmaelec - cmni

The common mode noise rejection test is not clear

#### SuggestedRemedy

Specify where the common mode voltage is to be measured. Is the noise signal a single tone swept frequency of wideband noise? Clearly specify if a 10GBASE-T PHY is required to pass the test referenced in 40.6.1.3.3 or note that it is only a recommendation. Alternatively, specify that the internationally recognized test procedures and levels for noise immunity shall be used by referencing EN61000-4-6 and EN61000-4-3 for the test method and CISPR 24 (or EN55024) for required legal levels.

Proposed Response

Response Status O

Comment Type T Comment Status D

Editor's note on line 26 records that the delay will vary depending on the relative arrival time of the SFD compared to the LDPC block position.

This must be remedied by making a definitive and observable requirement.

### SuggestedRemedy

Change table 55-10

Add a footnote attached to column heading "Max (bit times)"

"The delay between the measurement points shall not exceed the maximum for any frame transferred. In order to verify this a long sequence of random length frames may be used to ensure that SFD events occur in all positions relative to the PCS encoder and block boundaries."

Proposed 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 E Comment Status D

It is a bad idea to put the references for the matrix generator in this position and in Annex 55A

Following the example of other complex annexes (such as 61B), it is better to make a normative annex with all of the matrix generator information.

Note that this comment must be taken in conjunction with the following comment to insert the information in Annex 55A.

## SuggestedRemedy

Replace the following:

"The file http://www.ieee802.org/3/an/private/gen\_802.3an.txt contains a representation of G. gen\_802.3an.txt contains 1723 rows, one for each row of G. Each row has numbers ranging from 0 to 2047 separated by spaces. Each number represents the column index of the "1" entries in the specific row. All other entries of G are "0". G can also be constructed from P, which is available in PDF format online at https://www.ieee802.org/3/an/private/????.pdf. Annex 55A is an informative annex that describes how G was obtained from a sparse parity check matrix."

With:

"The definition and origin of G and P are described in Annex 55A."

Remove the editor's note on line 34

Proposed Response Response Status O

 CI 55A
 SC
 P237
 L8
 Comment # | 366

 Barrass, Hugh
 Cisco Systems

ariass, riagir

Comment Type E Comment Status D

It is a bad idea to put the reference for the matrix generator in this position and in Clause 55.3

Note that this comment must be taken in conjunction with the preceding comment to remove the information from Clause 55.3.

#### SuggestedRemedy

Add the following text at the beginning of the paragraph:

"The file http://www.ieee802.org/3/an/private/gen\_802.3an.txt contains a representation of G. gen\_802.3an.txt contains 1723 rows, one for each row of G. Each row has numbers ranging from 0 to 2047 separated by spaces. Each number represents the column index of the "1" entries in the specific row. All other entries of G are "0". G can also be constructed from P, which is available in PDF format online at https://www.ieee802.org/3/an/private/???.pdf. Annex 55A is an informative annex that describes how G was obtained from a sparse parity check matrix."

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

CI **55A** SC P**237** L**19** Comment # 367

Barrass, Hugh Cisco Systems

Comment Type E Comment Status D

The reference should be in Annex A.

SuggestedRemedy

Replace:

"A classic reference on LDPC codes is "Low-Density Parity-Check codes," by Robert G. Gallager - The MIT Press (September 15, 1963)."

With:

"For further information on LDPC codes, see reference [Bnn]."

Add reference to Annex A.

Proposed Response Status W

PROPOSED ACCEPT.

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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delay

SC C/ 55A P237 **L8** Comment # 368

Barrass, Hugh Cisco Systems

Comment Type Comment Status D

The editor's note notwithstanding, the generator matrix must be made available in the public area of the website for future drafts.

SuggestedRemedy

Change the URL for this annex and for Clause 55.3 to point to a public area.

Proposed Response

Response Status W

PROPOSED REJECT.

Drafts are in the private area. This is a part of the draft.

Cl 55 SC 55.11 P216 L20 Comment # 369

Cisco Systems Barrass, Hugh

Comment Status D Comment Type TR

The latency allowed by this clause would make the performance of a 10GBASE-T link unacceptable. The parameter specified would allow the GMII-GMII latency to exceed 10uS.

The time to transfer a 64byte frame using Gigabit Ethernet is only 512nS; a Gigabit link will achieve higher performance than a lightly loaded 10GBASE-T link for all but the longest frames. It should be a goal of 10GBASE-T to exceed the performance of 1000BASE-T in as many situations as possible.

It is understood that the block size chosen for 10GBASE-T puts a theoretical limit on latency  $\varepsilon$ ~400nS and that practical considerations will need multiple block times to achieve reasonable power and gate count tradeoffs. However, a very loose requirement for latency will create massive interoperability problems as performance will drop far below expectations for certain combinations of PHY implementation.

It is proposed that 8 block times would be a reasonable limit for PHY latency. This is equivalent to the frame transmission time for a 320 byte frame at 1Gbps.

SugaestedRemedy

Change "100,352" to "25,600"

Proposed Response Response Status W

Delay related comments are numbered: 236, 242, 369

CI 55 SC 55.11 P216 L 20 Comment # 370 Barrass, Hugh Cisco Systems

Comment Type TR Comment Status D

delay - split

It is not sufficient to specify the latency from XGMII to XGMII. Clearly, any variation in latency for a transmitter will eat into the budget for the connected receiver. If a receiver is qualified using a low latency transmitter and transmitter is qualified using a low latency receiver then the resulting link may not meet the requirement.

Note that this comment assumes the acceptance of the comment requiring a shorter total latency. The latency figures in the remedy may be adjusted to match the currently agreed tota

SuggestedRemedy

Add the word "(informative)" to the first column of the second row of Table 55-10.

Add a row to Table 55-10

XGMII ==> MDI; SFD coming in on XGMII and exiting the MDI (as a start coded in a 64/65 codeblock); 3,100; SFD; S code

Add a row to Table 55-10

MDI ==> XGMII : Start coded 64/65 codeblock coming in on MDI and exiting the XGMII :

22,400; S code; SFD

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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5/11/2005 10:41:48 PM Cl 55

SC 55.11

Cl 55 SC 55.3 P149 L51 Comment # 371

Barrass, Hugh Cisco Systems

Comment Type E Comment Status D

The PCS section is not divided or organized logically. The sections need to be re-ordered and re-numbered.

Note that other comments will assume that this breakdown (or similar) is made.

SuggestedRemedy

Without changing the contents, reorder and renumber the sections as follows:

55.3 Physical Coding Sublayer (PCS)

55.3.1 PCS service interface (XGMII)

55.3.2 PCS functions

55.3.2.1 PCS Reset function

55.3.2.2 PCS Transmit function

55.3.2.2.1 Use of blocks (was 55.3.3)

55.3.2.2.3 65B-LDPC transmission code (was 55.3.4)

55.3.2.2.4 Transmit process (was 55.3.5)

55.3.2.2.5 PCS Scrambler (was 55.3.6)

55.3.2.2.6 CRC8 (was 55.3.7)

55.3.2.2.7 LDPC Encoder (was 55.3.8)

55.3.2.2.8 DSQ128 bit mapping (was 55.3.9)

55.3.2.2.9 DSQ128 to 4D-1DSQ128 (was 55.3.10)

55.3.2.2.10 65B-LDPC Framer (was 55.3.11)

55.3.2.3 PCS Receive function (was 55.3.15)

55.3.2.3.1 Frame and Block synchronization (was 55.3.13)

55.3.2.3.2 PCS Descrambler (was 55.3.14)

55.3.3 Test-pattern generators (was 55.3.12)

55.3.4 PMA Training Side-stream scrambler polynomials (was 55.3.16)

55.3.5 Detailed functions and state diagrams (was 55.3.17)

55.3.6 PCS Management (was 55.3.18)

Proposed Response Status O

CI 55 SC 55.3.15 P163 L31 Comment # 372

Barrass, Hugh Cisco Systems

Comment Type T Comment Status D pcspma

The section for PCS receive function is incomplete.

SuggestedRemedy

Rewrite the main section of this subclause as follows:

The PCS Receive function shall conform to the PCS Receive state diagram in Figure 55-16 including compliance with the associated state variables as specified in 55.3.17.

The PCS Receive function accepts received code-groups provided by the PMA Receive function via the parameter rx\_symb\_vector. The PCS receiver uses knowledge of the encoding rules to correctly align the 65BLDPC frames. The received 65BLDPC frames are decoded with error correction; the CRC 8 and framing is checked; the 64B/65B ordered sets are converted to 64 bit data blocks to obtain the signals RXD<31:0> and RXC<3:0> for transmission to the XGMII. Two XGMII data transfers are decoded from each block. Where the XGMII and PMA sublayer data rates are not synchronized to a 25:64 ratio, the receive process will insert idles, delete idles, or delete sequence ordered sets to adapt between rates

During training mode, PCS Receive checks the received framing and signals the reliable acquisition of the descrambler state by setting the parameter scr status to OK.

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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SC 55.3.15

Cl 55 SC 55.3.15 P163 L31 Comment # 373

Barrass, Hugh Cisco Systems

Comment Type TR Comment Status D pcspma - testing

The PCS receive specification lacks any definitive treatment of the CRC decode function.

Note also that the CRC8 function must be independent of the LDPC convergence for the MTTFPA analysis to be valid, therefore the use of the CRC8 parity bits for LDPC convergence must be prohibited.

### SuggestedRemedy

Add a subclause under PCS receive function. The new subclause should be between Frame and Block synchronization (was 55.3.13) and PCS Descrambler (was 55.3.14).

#### CRC8 receive function

The PCS receive function shall check the integrity of the CRC8 parity bits defined in 55.3.7. If the parity check fails, the receiver shall assert RX\_ER during the transfer of all the codeblocks contained in the 65BLDPC frame across the XGMII. On receipt of a failed CRC8 parity check, the PCS receiver shall increment the counter If\_fail\_CRC8 (see 55.3.17.2.5).

The PCS receive function may decode and check the CRC8 parity bits simultaneously to resolving the LDPC error correction function. The PCS receiver shall not use the CRC8 parity check code to assist the LDPC convergence.

Also, add a corresponding counter in 55.3.17.2.5

#### If fail CRC8

Count of the number of LDPC frames failing CRC8 parity check within the current 64 LDPC frame window.

Proposed Response Response Status O

CI 55 SC 55.3.12 P163 L13 Comment # 374

Barrass, Hugh Cisco Systems

Comment Type TR Comment Status D pcspma - testing

Additional test patterns are required:

It will be prohibitively difficult to test the quality of LDPC implementations in a receiver as it will be exceedingly difficult to ensure the the test channel genuinely produces the worst signal degradation and noise ingress to fully exercise the error correction function in a deterministic manner. Therefore we should define an error inserting test pattern generator that can exercise the LDPC decode on a good quality and quiet link.

Also,we need a mechanism of forcing a parity error in the CRC8 so that the function can be tested in the receiver.

### SuggestedRemedy

At the end of clause 55.3.12, add:

The transmit function shall have the ability to inject pseudo random bit errors into the coded bits of a 65BLDPC frame. In order to test the receiver LDPC error correction function, a transmitter and receiver pair shall be connected by a short, high quality link. The SNR margin at the receiver shall be greater than 10dB. The transmitter injects a pseudo random error pattern into the coded bits of the egress 65BLDPC frames equivalent to a BER of 1/100. The receiver shall correct the errors to achieve a resultant BER less than 10^-12. (TBD: does the injected error pattern need to be distributed across the DSQ128 coding?)

The transmit function shall have the ability to inject random false parity codes in the CRC8 function. On a short, high quality link, with a receive SNR margin greater than 10dB, the receiver shall detect but not correct the injected CRC errors (invalidating the XGMII data as defined in 55.3.15)

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

Cl 55 SC 55.12.1 P217-235 L Comment # 375 CI 55 SC 55.7.2 P201 L35 Comment # 377 Solarflare George Eisler LAN Technologies Alan Flatman Comment Type Comment Status D Comment Type т Comment Status D cabling The PICS need an editorial scrub, based on the following general guidelines: Link segment testing appears to be mandatory, according to the way this sentence is constructed. I don't think that this is the intention however we did agree to recommend testing 1. Each "shall" in the text has a corresponding PICS item. (George Eisler comment as I recall). Also, the impedance requires a tolerance. SuggestedRemedy 2. The PICS Item column contains the "shall" statement while the Value/Comment column Change the sentence to read "Link segment testing is recommended and shall be conducted contains the directed value, bit sequence, etc. using source and load impedances of 100 ohm + 1%." 3. The body of the text should reviewed to eliminate multiple "shall" statements in single Proposed Response Response Status O paragraphs. Rather, it should be understood that any description of a bit sequence, multiple actions, etc. in a paragraph is covered by a single "shall" and the entire contents are mandatory. Cl 55 SC 55.7.2.1 P201 L 58 Comment # 378 SuggestedRemedy Alan Flatman LAN Technologies The Editor and his designee(s) be authorized to edit Cause 55.12 according to the above Comment Type Т Comment Status D cabling guidelines at his discretion. Reference is made to "attenuation" rather than "insertion loss". Proposed Response Response Status O SuggestedRemedy Change "attenuation" to "insertion loss". Cl 55 SC 55.1.1 P137 L41 Comment # 376 Proposed Response Response Status O Alan Flatman LAN Technologies Comment Status D Comment Type Ε Cl 28 SC 28.3 P18 "EMC limits" generally relate to outgoing disturbance, rather than immunity tests. "EMC L8 Comment # 379 requirements" would more accurately refer to both outgoing disturbance and immunity tests. George Claseman Micrel This would be consistent with the change made in March 2005 to clause 55.9.5, which now Comment Type Comment Status D refers to EMC rather than RF emission. E The link code word can be 16 or 48 bits in both the RX and TX paths based on the new XNP. SuggestedRemedy Change "EMC limits" to "EMC requirements". SuggestedRemedy Expand the range to 48 bits or indicate the 2 options. Proposed Response Response Status O Proposed Response Response Status O Cl 28 SC 28.3.1 P23 L36 Comment # 380 George Claseman Micrel Comment Type E Comment Status D

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 5/11/2005 10:41:48 PM SORT ORDER: comment ID

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Cl 28

Change range to 48 bits or indicate that this is either 16 bit or 48 bit (fixed values).

Response Status O

RX link code word can be either 16 or 48 bits.

SuggestedRemedy

Proposed Response

SC 28.3.1

Cl 28 SC 28.3.1 P24 L38 Comment # 381 George Claseman Micrel

Comment Type E Comment Status D

TX link code word can be either 16 or 48 bits.

SuggestedRemedy

Change range to 48 bits or indicate that this is either 16 bit or 48 bit (fixed values).

Proposed Response Response Status O

P**25** Cl 28 SC 28.3.2 L36 Comment # 382 George Claseman Micrel

Comment Type E Comment Status D

"sucsessful"

SuggestedRemedy "successful"

Proposed Response Response Status O

C/ 55 LAII SC AII PAIIComment # 383 Sailesh Rao Phyten Technologies, I

Comment Type Comment Status D linecode

It is not feasible to implement a robust receiver for 100m Cat-6E (Model 3) line length operation using the 128 Double Square line coding scheme documented in Draft 2.0, for two

- 1. Even assuming all noise sources are perfectly Gaussian, the input-referred rms noise budget for the receiver is 650 microvolts, using an optimum MMSE implementation (ref. vareljian\_1\_1104.pdf). This is the noise budget that must be allocated to overcome
- a) residual Echo
- b) residual NEXT
- c) residual FEXT
- d) A/D quantization noise
- e) sampling jitter noise
- f) circuit thermal noise
- g) finite precision implementation noise, etc.

This total noise budget is inadequate and it is, in fact, 7.0dB lower than just the thermal noise budget used in the 802.3ap task force models (altmann\_01\_1104.pdf, slide 5).

2. Three out of seven bits in the 128DSQ line code are not protected by the LDPC code. These unprotected bits are vulnerable to isolated noise events on the order of a few millivolts (ref. rao\_1\_1104.pdf, slide 23).

### SuggestedRemedy

At least two line code alternatives were presented in rao\_2\_1104.pdf to address the fundamental inadequacies of the 128-DSQ line code used in D2.0. Either PAM16-P or PAM8-P would be an useable choice for 10GBASE-T.

Proposed Response

Response Status W

PROPOSED REJECT.

The task force has previously reviewed and rejected these proposals.

The input referred noise budget for these is not substantially higher and the Gaussian noise margin is lower.

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 55

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Cl 55 SC 55.4.3.1 P178 L24 Comment # 384
Sailesh Rao Phyten Technologies, I

Comment Type TR Comment Status D

There is no need for a THP Bypass mode during normal operation in the standard.

- 1. The THP Bypass mode is not needed for noise margin purposes for 0m operation.
- 2. If a THP Bypass mode is made available during normal operation, then implementers who are building PHYs based on just the THP Bypass mode will gain a competitive advantage if the specified THP coefficients are all unusable. At present, in Draft D2.0, the THP filters specified are all unusable if 1000BASE-T Alien FEXT/NEXT are the dominant noise sources in the cable plant.

## SuggestedRemedy

Delete the THP Bypass mode and free up the address space for useful purposes.

Proposed Response Response Status W

PROPOSED REJECT.

The task force has agreed that the bypass THP is desirable for very short channels.

This comment identical to one that was resubmitted from D1.4 by the editor (14004)

Comment Type TR Comment Status D thp - programmable

The THP as currently specified will result in major interoperability problems that will jeopardize the success of 10GBaseT.

- First, two alternative precoders structures IIR or FIR are supported by the standard thus requiring for each PHY interoperability with a remote PHY that implements IIR or FIR.
- The proposed coefficients for IIR include a zero at Fs/2 to support TIS. But the FIR set does not include that zero. This will lead to interoperability issues for PHYs that implement TIS.
- It has been shown by a number of contributors that fixing the precoder response results in a significant performance loss for some channel configurations. It also benefits some specific receiver configurations, which is unfair.

### SuggestedRemedy

Remove the IIR precoders from the standard.

Adopt programmable THP during startup using the Info Fields as per kota 1 0305.pdf

The coefficients for the FIR will be exchanged during startup using the Info Fields. The PHY Control state machine will also be changed so that independent settings for THP are allowed at both ends of the link.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

 CI 55
 SC 55.4.6.1
 P181
 L 6-60
 Comment # 386

 Robert Brink
 Agere Systems

The Phy control in figure 55-18 assumes:

TR

- Fix THP precoders

- Same THP settings for both the local and the remote PHY

Fixing the precoders has serious drawback as stated in a previous comment

Comment Status D

As the noise environment can be different at both ends of the link and so can be the PHYs and therefore the receivers using the same settings at both ends can result in significant performance loss.

### SuggestedRemedy

Comment Type

Adopt programmable THP as per kota 1 0305.pdf

This includes a change in the PHY Control state machine so that independent settings for THP are allowed at both ends of the link.

Proposed Response Response Status W
PROPOSED ACCEPT IN PRINCIPLE.

Cl 55 SC 55.3.9 P161 L Comment # 387

Juan M. Jover Phyten Technologies, I

Comment Type TR Comment Status D linecode

I disagree with the appropriatness of the 128 DSQ line code for this problem.

#### Issues:

- a) Total noise budget is too low.
- b) Unprotected bits by the LDPC code present problems with noise events as described in Rao\_1\_1104.pdf, slide 23.

# SuggestedRemedy

Change line code.

Proposed Response Status W

PROPOSED REJECT.

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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SC 55.3.9

thp - programmable

Cl 55 SC 55.1.1 P137 L35 Comment # 388

Beck, Michael Alcatel Bell n.v.

Comment Type ER Comment Status D

What exactly is meant by "links of at least 55m to 100m"? Is this an objective that contains a

What exactly is meant by "links of at least 55m to 100m"? Is this an objective that contains a minimum and a maximum reach? Or is it a range of minima, from which a single value must be selected depending on some hidden variable? Similar unclear wording on page 201, line 28.

SuggestedRemedy

Clarify: links of at least 55m and at most 100m, or whatever else was intended by the Task Force.

Proposed Response Status O

Cl 55 SC 55.1.5 P142 L56 Comment # |389

Beck, Michael Alcatel Bell n.v.

Comment Type ER Comment Status D

10GBase-T should be written in all-uppercase.

SuggestedRemedy

"All 10GBASE-T PHY implementations..."

Proposed Response Status O

Cl 55 SC 55.3.9 P162 L4 Comment # |390

Beck, Michael Alcatel Bell n.v.

Comment Type ER Comment Status D

Most of this page consists of bit mapping rules, formatted as text paragraphs. Format these rules either as equations (indented paragraphs, variables in italics, equation number flushright) or as code (fixed-width font), whichever is deemed appropriate.

SuggestedRemedy

Format the rules either as equations (indented paragraphs, variables in italics, equation number flush-right) or as code (fixed-width font), whichever is deemed appropriate.

Proposed Response Status O

Cl 55 SC 55.7.3.2.2 P209 L10 Comment # |391

Beck, Michael Alcatel Bell n.v.

Comment Type ER Comment Status D

This line starts with a period.

SuggestedRemedy

Remove period.

Proposed Response Response Status W

PROPOSED ACCEPT. Same as comment 201

Cl 55 SC 55.3.4.1 P152 L37 Comment # |392

Beck, Michael Alcatel Bell n.v.

Comment Type ER Comment Status D

The Task Force seems to have chosen the name "64B/65B" for the encapsulation mode used by the 10GBASE-T PCS. This name could cause some confusion, because:

-the name "64B/65B" was used in early drafts of the 802.3ah "Ethernet in the First Mile" standard to designate the PCS now known as "64/65-octet encapsulation":

-a different bitwise coding scheme called "64B/65B" is already defined as part of the GFP-T encapsulation in ITU-T Recommendation G.7041/Y.1303.

SuggestedRemedy

Abandon the naming "64B/65B". As the name "64B/65B" is not used very often in the draft, it may be possible to paraphrase the occurrences, thus avoiding the need for a new name.

Proposed Response Response Status O

Cl 55 SC 55.3.16 P164 L47 Comment # 393

Christopher DiMinico MC Communications

Comment Type **E** Comment Status **D** remove space "re initialize"

SuggestedRemedy

Proposed Response Response Status W

PROPOSED ACCEPT.

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 55 SC 55.5.4.3 P192 L21 Comment # 394 C/ 55 SC 55.5.3.5 P191 L49 Comment # 397 Christopher DiMinico MC Communications Christopher DiMinico MC Communications Comment Type E Comment Status D pmaelec - check Comment Type Comment Status D pmaelec Use symbols (e.g., ≤). Specify the transmit clock not the symbol. SuggestedRemedy The symbol transmission rate on each pair of the master PHY shall be Fs which is 800MHz ± Change: From: The transceiver shall maintain an LDPC frame error rate less than 3.2x10-9, 50ppm. while being subject to a common mode voltage <= 2 V peak to peak for f &#949; (1, 80] MHz, SuggestedRemedy and <= 2\*80/f V peak to peak for f &#949: (80,500) MHz Change: From: The symbol transmission rate on each pair of the master PHY shall be Fs which is 800MHz ± 50ppm. To: The transceiver shall maintain an LDPC frame error rate less than 3.2x10-9, while being subject to a common mode voltage ≤ 2 V peak to peak for (f :1 ≤ f ≤ 80) To: The symbol transmission rate on each pair of the master PHY shall be 800MHz ± 50ppm MHz, and \$#8804;(2\*80/f) Vpp for (f:80 < f \$#8804; 500) MHz. Proposed Response Response Status W Proposed Response Response Status O PROPOSED ACCEPT IN PRINCIPLE. C/ 55 SC 55.8.3 P212 L23 Cl 55 SC 55.1.5 P142 L56 Comment # 395 Comment # 398 Christopher DiMinico MC Communications Christopher DiMinico MC Communications Comment Type Comment Status D cabling Comment Type E Comment Status D The reference to Category 6 is ANSI/TIA/EIA-568-B.2-1-2002. Capitals for 10GBase-T SuggestedRemedy SuggestedRemedy Change: ANSI/TIA/EIA-568-B.2:2002 Change: From: 10GBase-T To: 10GBASE-T PHY Proposed Response Response Status O To: ANSI/TIA/EIA-568-B.2-1-2002 Proposed Response Response Status W PROPOSED ACCEPT. Cl 55 SC 55.5.2 P185 L 26 Comment # 396 Christopher DiMinico MC Communications C/ 55 SC 55.12.9 P233 L27 Comment # 399 Comment Type T Comment Status D pmaelec Christopher DiMinico MC Communications The note is not in context as it precedes the usage of Fs. Avoid introducing a subclause with Comment Type T Comment Status D cablina a note. The reference to Category 6 is ANSI/TIA/EIA-568-B.2-1-2002. SuggestedRemedy SuggestedRemedy Delete Note: Fs equals 800 MHz ± 50ppm. Later in the text, when a specific tolerance on the Change: ANSI/TIA/EIA-568-B.2:2002 symbol rate is not specified, it is assumed to be this. To: ANSI/TIA/EIA-568-B.2-1-2002 Change: From:When test mode 4 is enabled, the PHY shall transmit, with the THP turned off. transmitted symbols, timed from an Fs clock in the MASTER timing mode, defined by the bits Proposed Response Response Status W

PROPOSED ACCEPT.

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

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SC 55.12.9

To: When test mode 4 is enabled, the PHY shall transmit, with the THP turned off. transmitted symbols, timed from a transmit clock (as specified in 55.5.3.5) in the MASTER

Response Status O

timing mode, defined by the bits 7.9.12:10 and Table 55-4.

7.9.12:10 and Table 55-4.

Proposed Response

Cl 28 SC 28.2.1.1.1 P6 L17 Comment # 400

Barrass, Hugh Cisco Systems

Comment Type TR Comment Status X

It is not clear that the use of the extended burst must be limited to situations where extended next page ability has been established.

The use of an extended burst with an incapable link partner might cause unpleasant behavior...

SuggestedRemedy

At the end of the current paragraph add the following sentence:

A transmitter shall not use extended FLP bursts until after extended next page ability for the AN LP has been established (see 28.2.1.2.3).

Proposed Response Status O

Cl 28C SC 28C P51 L17 Comment # 401

Barrass, Hugh Cisco Systems

Comment Type T Comment Status X

IEEE standards will not use "will"

It must be expressed as a mandatory requirement "shall"; an option "may"; or a statement (not a requirement).

I interpret this as a mandatory requirement, but it might also be a statement.

SuggestedRemedy

Change the sentence to:

"Devices that have negotiated extended Next Page support shall only transmit extended Next Pages."

Alternative resolution (for non normative text):

"Devices that have negotiated extended Next Page support only transmit extended Next Pages."

Proposed Response Response Status O

Cl 28D SC 28D.6 P54 L45 Comment # 402

Barrass, Hugh Cisco Systems

Comment Type E Comment Status X

10GBASE-T requires the transfer of more than 1 next page message...

SuggestedRemedy

Change item c) to:

10GBASE-T requires an exchange of extended Next Page messages.

Proposed Response Response Status O

CI 55 SC 55.4.2.3 P176 L9 Comment # 403

Barrass, Hugh Cisco Systems

Comment Type T Comment Status X

The objectives in 55.1.4 include:

Ability to automatically detect and correct for pair swapping and unexpected crossover connections.

Ability to automatically detect and correct for incorrect polarity in the connections. Ability to automatically correct for differential delay variations across the wire-pairs.

These should be captured in this section.

SuggestedRemedy

Add the following paragraph:

The receiver uses the sequence of symbols during the training sequence to detect and correct for pair swaps and unexpected crossovers. The receiver pairs Bl\_DA, Bl\_DB, Bl\_DC and Bl\_DD might be connected to any arbitrary manner to the corresponding transmit pairs. The receiver also detects and corrects for polarity mismatches on any pairs and corrects for differential delay variations across the wire-pairs.

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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C/ 45 Cl 55 SC 55.4.4 P179 L 50 Comment # 404 SC 45.2.7.8 P110 L30 Comment # 407 Barrass, Hugh Cisco Systems McConnell, Mike KeyEye Communicatio Comment Type Comment Status X Comment Type Ε Comment Status X This clause is incomplete according to the objectives in 55.1.4 Sentence begins with "On power-up ..." SuggestedRemedy SuggestedRemedy Change to read, "On power-up or reset ..." and correct the PICS accordingly (AM34) Append to the final sentence "noting that the function is mandatory" Proposed Response Response Status O Add a second paragraph: Having established MDI/MDI-X configuration, the receiver shall detect and correct for pair swaps; unexpected crossovers and polarity swaps. The receiver pairs BI\_DA, BI\_DB, BI\_DC C/ 45 SC 45.5.10.6 P127 L7 Comment # 408 and BI\_DD might be connected to any arbitrary manner to the corresponding transmit pairs McConnell, Mike KevEve Communicatio with arbitrary polarity. The receiver shall correct for differential delay variations of up to 50nS Comment Type E Comment Status X across the wire-pairs. All references to subclause 45.2.1.71 Proposed Response Response Status O SuggestedRemedy change 45.2.1.71 to 45.2.3 C/ 45 SC 45.2.7.6 P109 L7 Comment # 405 Proposed Response Response Status O McConnell, Mike KeyEye Communicatio Comment Type E Comment Status X bit 7.16.14 mentioned in text is not included in table 45-120. C/ 45 SC 45.5.9.3 P119 L12 Comment # 409 McConnell, Mike KeyEye Communicatio SugaestedRemedy Correct table accordingly Comment Type Comment Status X refers to wrong subclause Proposed Response Response Status O SuggestedRemedy change subclause reference to 45.2.3 SC 45.2.7.6 P109 L8 Cl 45 Comment # 406 Proposed Response Response Status O McConnell, Mike KeyEye Communicatio Comment Type Е Comment Status X Last sentence read, "The Technology Ability Field (7.16.12:5) is set based on the values. C/ 45 SC 45.5.9.3 P119 L 28 Comment # 410 McConnell, Mike KeyEye Communicatio SuggestedRemedy Remove "values" are replace with text description or reference to relevant subclause that Comment Type E Comment Status X defines the values. Auto Neg missing from table of capabilities Proposed Response Response Status O SuggestedRemedy Add Auto Neg as Optional status with proper subclause

Proposed Response

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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Response Status O

SC 45.5.9.3

C/ 45 C/ 45 SC 45.5.10.3 P123 L40 Comment # 411 SC 45.2.7.2.7 P108 L21 Comment # 415 McConnell, Mike KeyEye Communicatio KeyEye Communicatio McConnell, Mike Comment Type Ε Comment Status X Comment Type Ε Comment Status X subclause references are wrong for MM47-MM50 AN Reset should reset this bit. SuggestedRemedy SuggestedRemedy change 45.2.1.11.1 to correct subclause Add text indicating that the bit 7.1.2 shall be cleared upon AN Reset. Add to PICS. Proposed Response Response Status O Proposed Response Response Status O P114 C/ 55 SC 7 C/ 45 SC 45.2.7.11 L7 Comment # 412 P201 L33 Comment # 416 McConnell, Mike KevEve Communicatio Vaden, Sterling Superior Modular Prod Comment Type E Comment Status X Comment Type E Comment Status X Table 45-125 description columns contain "shalls" replace is with are the subject is "requirements' SuggestedRemedy "segments are specified" Remove "shall" from table and add to appropriate subclauses (45.2.7.11.10 & 45.2.7.11.11). SuggestedRemedy Also add to PICS "segments are specified" Proposed Response Response Status O Proposed Response Response Status O Cl 45 SC 45.2.7.2.3 P107 L43 Comment # 413 Cl 55 SC<sub>7</sub> P201 L35 Comment # 417 McConnell, Mike KeyEye Communicatio Vaden, Sterling Superior Modular Prod Comment Status X Comment Type Ε Comment Type Т Comment Status X The wrong register and register name is referenced (AN LD base page register (7.1)) Load impedances of 100 Ohm add "differential, or odd mode and 50 Ohm common, or even SuggestedRemedy mode on all duplex channels of the link segment at the near end and far end." Change reference to 7.16 AN Advertisement Register. This is to more accurately specify the terminations under test conditions. Proposed Response Response Status O SuggestedRemedy SC 45.2.7 P104 Comment # 414 Cl 45 L48 Proposed Response Response Status O McConnell, Mike KeyEye Communicatio Comment Type Comment Status X Register 7.16 name AN LD Advertisement doesn't match 45.2.7.6 name SuggestedRemedy

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

Make name is register table 45-117 match register description (45.2.7.6) and subsequent

Response Status O

table (45-120) match. Also fix the PICs (AM25)

Proposed Response

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SC 7

Cl 55 SC<sub>7</sub> P201 L60 Comment # 418 Vaden, Sterling Superior Modular Prod

Comment Type Comment Status X

add "differential, or odd mode and 50 Ohm common, or even mode on all duplex channels of the link segment at the near end and far end."

This is to more accurately specify the terminations under test conditions.

SuggestedRemedy

Proposed Response Response Status O

Cl 55 SC 55.7.4 P209 L41 Comment # 419 Kasturia, Sanjay Teranetics

Comment Status X Comment Type

55.7.2 specifies the cabling parameters for a viable 10GBASE-T link segment. 55.7.3 specified the coupling parameters covering coupling between link segments. 55.7.4 specifies the noise environment. I think the noise environment should come after 55.7.2 so that 55.7.2 and the new 55.7.3 will completely specify the operating channel for a PHY.

What is now 55.7.3 (Coupling parameters) will now become 55.7.4 and should provide detailed justification of the noise environment.

SuggestedRemedy

Move 'Noise environment' from after 55.7.3 to before 55.7.3. Include in it the net effect of all the noise due the coupling between links.

Proposed Response Response Status O

C/ 55 P**201** SC 55.7.2 L 28 Comment # 420 Kasturia, Sanjay **Teranetics** 

Comment Type Ε Comment Status X

The text:

A 10GBASE-T link segment consisting of at least 55 to 100 meters of Class E or up to 100 meters of Class F which meets the transmission parameters of this subclause will provide a reliable medium.

is unclear to a number of readers. Clarify what medium the 55m refers to and what medium the 100m refers to.

SuggestedRemedy

Change text to:

A 10GBASE-T link segment consisting of up to 100 meters of balanced 4-pair structured cabling which meets the transmission parameters of this subclause will provide a reliable medium.

Add an informative note saying:

100 meters of CAT 6A or CAT 7 is expected to meet the requirements of 55.7, 100 meters of other structured cabling may not meet the requirements and should be qualified by testing or analysis. Lengths shorter than 100 meters of other structured cabling may meet the requirements for 55.7.

Proposed Response Response Status O

CI 55 SC 55.5.4.3 P192 L21 Comment # 421 Cobb, Terry Systimax

Comment Type Т Comment Status X

The correct operating voltage and frequency should be defined. Also, there is no international standard that requires this level of performance, and this does not have anything to do with interoperability.

SuggestedRemedy

Change last paragraph to read:

The common-mode noise can be simulated using the cable clamp test defined in Sec 40.6.1.3.3. A 6 dBm sine wave signal from 80 MHz to 1000 MHz can be used to simulate an external electromagnetic field. Operation of the transceiver during the test is determined by the manufacture.

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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Cl 55

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C/ 55 Cl 55 SC 55.8.3.2 P**212** L48 Comment # 422 SC 55.1.1 P137 L 26 Comment # 425 Cobb, Terry Daines, Kevin World Wide Packets Systimax Comment Type Т Comment Status X Comment Type E Comment Status X The balance will not meet the latest magnetics measurements that are posted on our web. The list of objectives has inconsistent punctuation (some have periods, other do not). SuggestedRemedy SuggestedRemedy See contribution from tcobb Please make consistent. Suggest no periods. Proposed Response Response Status O Proposed Response Response Status O C/ 55 Cl 55 SC 55.8.3.3 P213 L 28 Comment # 423 SC 55.1.1 P137 L37 Comment # 426 Cobb. Terry Systimax Daines. Kevin World Wide Packets Comment Type T Comment Status X Comment Type Comment Status X The common-mode voltage needs only to be specified at frequencies greater than 30 MHz. Not trying to change objectives here, but "MAC Client service Interface" should be "MAC Also change to dBm to be consistent with other specifications. client service interface" SuggestedRemedy SuggestedRemedy Change text after less than to: Change per comment Proposed Response Response Status O -32.5 dBm for all frequencies greater than 30 MHz. Proposed Response Response Status O Cl 55 SC 55.1.2 P138 L5 Comment # 427 Daines. Kevin World Wide Packets C/ 01 SC 1.4 P3 L35 Comment # 424 Comment Type Comment Status X ER Daines. Kevin World Wide Packets I'd hate for the text "connect one Clause 4 Media Access Control (MAC) layer to the medium" Comment Type Comment Status X ER to be construed as avoiding or precluding the 4A MAC. Other PHY clauses use different The definition for the term DSQ128 is included in clause 1.4. However, Clause 30 and 44 use language. See 58.1.2 for an example. the term 128DSQ. Clause 55 reverts back to DSQ128. SuggestedRemedy SuggestedRemedy Per comment Harmonize on a consistent term. Proposed Response Response Status O DSQ128 is found 52 times within D2.0. 128DSQ is found 4 times within D2.0. CI 55 SC 55.1.3 P138 L57 Comment # 428 Daines, Kevin World Wide Packets Changing 128DSQ to DSQ128 would be less work. Comment Type Е Comment Status X Proposed Response Response Status O Given the current hypenation, the term "MAS-TER-SLAVE" is a little awkward. SuggestedRemedy Change to "MASTER-SLAVE" if possible. 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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SC 55.1.3

Cl 55 SC 55.1.3 Daines, Kevin	P138 L 60 World Wide Packets	Comment #  429	C/ 55         SC 55.2.2         P144         L 49         Comment #   433           Daines, Kevin         World Wide Packets			
Comment Type <b>E</b> "MASTER-SLAVE" in t	Comment Status X the first part of the paragraph suddenly ch	nanged to "MASTER/SLAVE".	Comment Type ER Comment Status X Shouldn't "PMA_TXMODE.indicate(tx_mode)" be "PMA_TXMODE.indication(tx_mode)"?			
SuggestedRemedy Change to "MASTER-S	SLAVE"		SuggestedRemedy As per comment.			
Proposed Response	Response Status O		In addition, change each of the other ".indicate" service primitives to ".indication"  Proposed Response Response Status O			
Cl 55 SC 55.1.3.2 Daines, Kevin	P142 L2 World Wide Packets	Comment # 430	C/ 55 SC Figure 55-4 P145 L41 Comment #  434			
Comment Type ER	Comment Status X		Daines, Kevin World Wide Packets			
SuggestedRemedy	hould be "Each DAC output"		Comment Type ER Comment Status X  Change figure by replacing ".indicate" with ".indication"			
As per comment  Proposed Response	Response Status O		SuggestedRemedy As per comment			
C/ 55 SC 55.1.4	P142 L26	Comment # 431	Proposed Response Response Status O			
Daines, Kevin  Comment Type E	World Wide Packets  Comment Status X		Cl 55 SC 55.2.6.1 P147 L44 Comment # 435			
Change "including" to			Daines, Kevin World Wide Packets  Comment Type E Comment Status X			
SuggestedRemedy As per comment			Hanging indent needs to be fixed.  SuggestedRemedy			
Proposed Response	Response Status O		As per comment			
			Proposed Response Response Status O			
Cl 55 SC 55.1.5 Daines, Kevin	P142 L56 World Wide Packets	Comment # 432	C/ 55 SC Figure 55-5 P150 L47 Comment # 436			
Comment Type ER "10GBase-T" should be	Comment Status X e "10GBASE-T"		Daines, Kevin World Wide Packets			
SuggestedRemedy	<u></u>		Comment Type ER Comment Status X  Change figure by replacing ".indicate" with ".indication"			
As per comment  Proposed Response	Response Status <b>O</b>		SuggestedRemedy As per comment.			
			Proposed Response Response Status <b>O</b>			

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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5/11/2005 10:41:48 PM *Cl* **55** 

SC Figure 55-5

Cl 55 SC Figure 55-8 P155 L32 Comment # 437

Daines, Kevin World Wide Packets

Comment Type E Comment Status X

I don't believe color is permitted in IEEE 802.3 standards.

SuggestedRemedy

Remove color.

Proposed Response Response Status O

C/ 55 SC Figure 55-17 P174 L56 Comment # 438

Daines, Kevin World Wide Packets

Comment Type ER Comment Status X

Change figure by replacing ".indicate" with ".indication"

SuggestedRemedy
As per comment

Proposed Response Status O

Comment Type T Comment Status X

g.ungerboeck@bluewin.ch

Section 55.3.16 and its subsections lack conciseness and rigor of specification. Specifically, the periodic initialization with seed values of the PN generator providing the main PN sequence { Scrn[0] } may be misinterpreted because in Figure 55 13 on page 159 the signals Scrn[x], x=0,1,..32, are not clearly associated with signal lines, but are written above the delay elements with selectable inputs. Further, the role of the auxiliary generating (=generator) polynomial g(x) is not immediately clear. The statement "The associated delays are all large and different ..." is not entirely accurate. The four sequences { Syn[1] } = { Scrn[0] }, { Syn[2] } { Syn[3] } are pairwise ( i.e., (0,1), (1,2), (2,3)) offset by the same unknown, presumably large delay.

SuggestedRemedy

Follow description given in slide "Unambiguous generation of PMA training sequences" offered for presentation by the commenter .

Proposed Response Response Status O

 CI 55
 SC 55.3.16
 P158
 L9
 Comment # 440

 Ungerboeck, Gottfried
 Broadcom

Comment Type T Comment Status X

g.ungerboeck@bluewin.ch

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SuggestedRemedy

Follow description given in slide "Unambiguous generation of PMA training sequences" offered for presentation by the commenter .

Proposed Response Response Status O

 CI 55
 SC 55.3.16
 P158
 L9
 Comment # [441]

 Ungerboeck, Gottfried
 Broadcom

Comment Type T Comment Status X

g.ungerboeck@bluewin.ch

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SuggestedRemedy

Follow description given in slide "Unambiguous generation of PMA training sequences" offered for presentation by the commenter .

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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SC 55.3.16

C/ 55 SC Ρ C/ 00 L Comment # 442 SC 55.5.2.1 P189 L Comment # 446 Wael William Diab Cisco Systems Wael William Diab Cisco Systems Comment Type Comment Status X Comment Type ER Comment Status X Please add an Annex similar to that found in 1000BASE-T (Annex 40A), which addresses Please remove any color from Figure 55-22. cabling design guidlines and Alien Crosstalk. SuggestedRemedy SugaestedRemedy Ensure that the figure is drawn in Frame without color. Intorduce an Annex such as 40A in 1000BASE-T, could be Annex 55B. Proposed Response Response Status O Response Status O Proposed Response C/ 55 L SC 55.5.3.4 P191 Comment # 447 Cl 55 SC 55.3.4.2 P155 L Comment # 443 Wael William Diab Cisco Systems Wael William Diab Cisco Systems Comment Type Comment Status X ER Comment Status X Comment Type ER Please remove any color from Figure 55-23. Please remove any color from Figure 55-8. SuggestedRemedy SuggestedRemedy Ensure that the figure is drawn in Frame without color. Ensure that the figure is drawn in Frame without color. Proposed Response Response Status O Proposed Response Response Status O CI 55 SC 55.5.4.4 P192 L39 Comment # 448 SC Ρ C/ 00 1 Comment # 444 Wael William Diab Cisco Systems Wael William Diab Cisco Systems Comment Type Comment Status X Comment Status X Comment Type The Editor's note contains technical information that is relevant to the text. Either this is Please ensure that the document is correctly formated and that the template is properly informative or normative but the way it is captured as an editor's note is confusing. Is the aplied. For instance, the line numbers are supposed to alternate sides between even and odd intent that this would be deleted at publication. pages. It looks like this may be broken in some of the chapters like 55. SuggestedRemedy SuggestedRemedy If the intent of the alien noise sources model description is to be removed at publication Ensure that the IEEE template is applied correctly. please state that. Otherwise, please incoporate the comment into the text as normative or informative, whichever is appropriate. Proposed Response Response Status O Proposed Response Response Status O SC Cl 55 P183 L Comment # 445 Wael William Diab Cisco Systems Comment Type E Comment Status X Please delete extra pages like 183 and 184. SuggestedRemedy

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

delete extra pages like 183 and 184.

Response Status O

Proposed Response

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SC 55.5.4.4

Cl 55 SC P194 L Comment # 449

Wael William Diab Cisco Systems

Comment Type E Comment Status X

Please delete extra pages like 194.

SuggestedRemedy

delete extra pages like 194.

Proposed Response Status O

C/ 55 SC 55.8.2 P212 L16 Comment # 450

Wael William Diab Cisco Systems

Comment Type T Comment Status X

The Editor's note contains technical information that is relevant to the text. Either this is informative or normative but the way it is captured as an editor's note is confusing. Is the intent that this would be deleted at publication?

SuggestedRemedy

If the intent is that the editor's note will be removed at publication please state that. Otherwise please incoporate the comment into the text as normative or informative, whichever is appropriate. In this case I think the mandatory language would be explicit with a shall that is associated with a PICS entry.

Proposed Response Status O

Cl 55 SC 55.8.3.2 P213 L21 Comment # 451

Wael William Diab Cisco Systems

Comment Type E Comment Status X

It looks like this would be deleted at publication. Also it would be more helpful to reference a presenation rather than a specific company name.

SuggestedRemedy

Please state that the editor's note will be removed at publication. Please reference a presentation or information if this is to be arried formward in D2.1

Proposed Response Status O

Comment Type TR Comment Status X

The THP as currently specified will result in major interoperability problems that will jeopardize the success of 10GBaseT.

- First, two alternative precoders structures IIR or FIR are supported by the standard thus requiring for each PHY interoperability with a remote PHY that implements IIR or FIR.
- The proposed coefficients for IIR include a zero at Fs/2 to support TIS. But the FIR set doe not include that zero. This will lead to interoperability issues for PHYs that implement TIS.
- It has been shown by a number of contributors that fixing the precoder response results in a significant perfomance loss for some channel configurations. It also benefits some specific receiver configurations, which is unfair.

SuggestedRemedy

Remove the IIR precoders from the standard.

Adopt programmable THP during startup using the Info Fields as per kota\_1\_0305.pdf

The coefficients for the FIR will be exchanged during startup using the Info Fields. The PHY Control state machine will also be changed so that independent settings for THP are allowed at both ends of the link.

Proposed 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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SC 55.4.3.1

Cl 55 SC 55.4.6.1 P181 L6 Comment # 453
Healey, Adam Agere Systems

Comment Type TR Comment Status X

The Phy Control in figure 55-18 assumes:

- Fix THP precoders
- Same THP settings for both the local and the remote PHY

Fixing the precoders has serious drawback as stated in a separate comment.

As the noise environment can be different at both ends of the link and so can be the PHYs and therefore the receivers using the same settings at both ends can result in significant performance loss.

# SuggestedRemedy

Adopt programmable THP as per kota\_1\_0305.pdf

This includes a change in the PHY Control state machine so that independent settings for THP are allowed at both ends of the link.

Proposed Response Status O

 Cl 01
 SC 1.5
 P3
 L 52
 Comment # [454]

 Healey, Adam
 Agere Systems

Comment Type E Comment Status X

Multiple abbreviations are used in clauses 28 and 45 without a corresponding definition in clause 1.5 (based on 802.3REVam/D2.2).

#### SuggestedRemedy

Include the following abbreviations in subclause 1.5:

AN - Auto-Negotiation

BP - Base Page

LD - Local Device

LP - Link Partner

NP - Next Page

XNP - Extended Next Page

Proposed Response Response Status O

Cl **45** SC **45.2.7** P**105** L**14** Comment # 455
Healey, Adam Agere Systems

Comment Type T Comment Status X

Table 45-117: 10GBASE-T AN control, AN status, and AN control 2 registers (7.32-34) use register space currently claimed by P802.3ap.

A corresponding comment will be generated against P802.3ap/D0.9. This comment is intended to highlight the issue and ensure cooperation between the two Task Forces to ensure register space overlap is eliminated and avoided in the future.

# SuggestedRemedy

It is expected that P802.3ap will defer to P802.3an and re-arrange registers accordingly. Therefore, no changes to the draft are proposed.

However, the commenter humbly requests that, prior to allocating additional registers in MMD 7, P802.3an first consult with P802.3ap to avoid any further situations that would require significant re-ordering of P802.3ap registers.

Proposed Response Status O

Cl 55 SC 8.3.2 P212 L44 Comment # 456
Cohen, Larry Independent

Comment Type T Comment Status X

The impedance balance test circuit shown in Figure 55-31 is not practical to the specified bandwidth of 500 MHz. Note the component impedance, which includes the fabrication parasitics as well as the nominal resistance, must be matched to the necessary tolerance. Also the given test circuit provides 96 Ohms instead of 100 Ohms differential termination.

#### SuggestedRemedy

Use a balun based test circuit. Example off-the-shelf test balun BH Electronics 040-0092 provides a minimum of 50 dB balance to 650 MHz.

Proposed 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

Cl 55 SC 8.3.3 P213 L27 Comment # 457 Cohen, Larry Independent

Comment Type т Comment Status X

The common-mode output signal measured on a single pair may have a partial return path through phantom circuit coupling and hence is not the true common-mode output appplicable to potential radiated emission. Emission limits are frequency dependent so a single wideband peak-to-peak specification limit is not applicable to emissions compliance. Finally, the common-mode output voltage test circuit shown in Figure 55-32 is not practical to the specified bandwidth. Note the component impedance, which includes the fabrication parasitics as well as the nominal resistance value, must be matched to the necessary tolerance.

# SugaestedRemedy

An antenna current measurment performed with a clamp-on current probe over the entire cable (all four pairs at once) would provide the true common-mode output. Change the single pair common-mode voltage measurement to an antenna current (current probe) measurement. Change the peak-to-peak specification to a frequency dependent limit mask whereby the current is measured over a specific bandwidth (e.g. 100 kHz.).

However, if the task force chooses to remain with a single-pair common-mode voltage measurement, replace the test circuit in Figure 55-32 with a balun based test circuit. Example off-the-shelf test balun BH Electronics 040-0092 provides a minimum of 50 dB balance to 650 MHz.

Proposed Response Response Status O

SC 7 Comment # 458 Cl 55 P208 L17 Mei. Richard SYSTIMAX Solutions

Comment Status X Comment Type

PSAELFEXT is calculated based on IL and PSAFEXT. For a 100-meter channel, PSAFEXT value is close to the noise floor at high frequency. From the PHY point of view, it is negligible

SugaestedRemedy

Please find the contribution rmei\_0505.pdf

Response Status O Proposed Response

CI 28 L30 SC 28.5.4.2 P34 Comment # 459 McClellan, Brett Solarflare

Comment Type т Comment Status X

According to 28.5.4.6 items 20 and 21, Parallel Detection Faults are mandatory only for an MI interface. Furthermore, 10GBASE-T does not require (or even allow) the reporting of a parallel detection fault. See Clause 45.2 and Table 28-8 (both indicate no means of reporting parallel detection faults).

The only instance of link status INLP1 is in parallel detection part of the arbitration state diagram (LINK STATUS CHECK of Figure 28-17).

Since parallel detection is only mandatory if an MII interface is present, then the NLP Receive Link Integrity Test should also be mandatory only when an MII interface is present. (Removing the parallel detection functionality from the arbitration state diagram removes all references to link status [NLP]).

# SuggestedRemedy

Modify 28.5.4.2 Item 4, NLP Receive Link Integrity Test, from a Status of M to a Status of MII:M.

Proposed Response Response Status O

C/ 45 P113 SC 45.2.7 L 45 Comment # 460 McClellan, Brett Solarflare

Comment Status X Comment Type

Reference to the Page received bit is incorrect. This refers to the Clause 22 bit instead of the Clause 45 bit.

SuggestedRemedy

Change the Page received bit (6.1) to (7.1.6).

Proposed Response Response Status O

C/ 45 SC 45.2.7.10.4 P113 L3 Comment # 461

McClellan, Brett Solarflare

Comment Type Comment Status X

The wording in this paragraph is not worded to indicate that this is a control bit. The paragraph reads as if this is a status bit only.

# SuggestedRemedy

Re-word 45.2.7.10.4 to indicate that this bit controls whether or not the PHY advertises during auto-negotiation whether it is 10BASE-T full-duplex capable (and not simply reporting this ability to the host).

Suggested wording: Bit 7.32.12 is to be used to select whether or not auto-negotation will advertise the ability to operate as a 10GBASE-T full-duplex PHY..."

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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Cl 45 SC 45.2.7.10 P112 L29 Comment # 462 McClellan, Brett Solarflare

Comment Type T Comment Status X

The seed value in 1000BASE-T was not settable by the host, and there is no description or allowance for it to be settable by the host in 10GBASE-T. However, Table 45-124 has a R/W register for the seed value.

SuggestedRemedy

Change the R/W status to RO for 7.32.10:0. Suggest moving these bits to a status register instead of in a control register. Clarify if this is the local device seed that was generated. (If the purpose was to allow the host to set these bits, a description needs to be written somewhere in the specification as to what happens if/when the host sets these bits. This is undefined. It appears the purpose was to report the value of the seed which was generated.)

Proposed Response Status O

Comment Type T Comment Status X

Register bits 1.132.15:13 = 1 1 1 is currently shown as Reserved, but 55.5.2 defines a Test Mode 7 for that setting.

SuggestedRemedy

Change text to: 1 1 1 = Test Mode 7

Proposed Response Response Status O

Cl 55 SC 55.5.2 P186 L6 Comment # 464

McClellan, Brett Solarflare

Comment Type E Comment Status X

Typo: 1.132.9.13 should be 1.132.13

SuggestedRemedy
Change text to:

1.132.13

Proposed Response Response Status O

Cl 55 SC 55.3.12 P163 L13 Comment # 465

Comment Status X

McClellan, Brett Solarflare

Т

This clause describes the test pattern generator mode, but doesn't define the register setting to enable this mode. The register setting is defined in clause 55.5.2

SuggestedRemedy

Add text:

Comment Type

This mode is further described as Test Mode 7 in 55.5.2.

Proposed Response Response Status O

Cl 55 SC 55.12.4.1 P221 L13 Comment # |466

McClellan, Brett Solarflare

Comment Type E Comment Status X

Typo: "self-synchronizer state" should be "self-synchronizing descrambler state"

SuggestedRemedy

Change text to:

"self-synchronizing descrambler state"

Proposed Response Response Status O

CI 55 SC 55.12.4.1 P219 L48 Comment # 467

McClellan, Brett Solarflare

Comment Type T Comment Status X

"In no case shall the scrambler state be initialized to all zeros." This is an untestable requirement. Furthermore, all zeros is a valid initial state.

SuggestedRemedy

Remove the PIC.

Change text in 55.3.6 pg 160 ln1 from:

"The initial seed value for the Master and Slave are left to the implementor. In no case shall the scrambler state be initialized to all zeros."

To:

"The initial seed value for the Master and Slave are left to the implementor."

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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5/11/2005 10:41:48 PM C/ 55

Cl 55 SC 55.4.2.4 P176 L46 Comment # 468 McClellan, Brett Solarflare

Comment Type Comment Status X

The CRC16 described in this section does not have an implementation diagram.

To avoid confusion, it should also be noted that the bits in the diagram are transmitted MSB first.

SuggestedRemedy

Add a CRC implementation diagram similar to Fig 55-11.

Additionally, there should be a note: "The CRC16 bits shown in Fig 55-xx are transmitted MSI first."

"After 10 octets have been processed, the switch is disconnected (setting CRCout) and the 16 values stored in the delay elements are transmitted in the order illustrated, first S15, followed by S14, and so on until the final value S0.

Proposed Response Response Status O

Cl 55 SC 55.4.5.2 P180 / 46 Comment # 469 McClellan, Brett Solarflare

Comment Status X Comment Type

In the PMA Training Init M state, the master must transition to the next PBO setting even if the slave responds with a training pattern but the master has not yet decoded the IF s. I propose that the "maxincr timer" be changed such that it does not timeout when the master detects a response (training pattern) from the slave.

SuggestedRemedy

Change text to:

The timer shall not expire while PBO = -6 or when the master has detected a training pattern transmitted by the slave.

Proposed Response Response Status O

C/ 55 P181 SC 55.4.6 L1 Comment # 470 McClellan, Brett Solarflare

Comment Type т Comment Status X

In the PMA Training Init M & S states, both the master and slave are waiting for a transition announcement from the other device before going to the PMA Training Update M & S states. Furthermore. "transition count" has no defined min/max values. In the worst case, one device can announce a transition change with a counter value of 0.

I propose that the master initiates the transition count with "trans to Training Update" flag and a minimum counter value of 2<sup>9</sup> (10ms) and maximum of 2<sup>1</sup> - 1, and that the slave responds prior to the counter reaching 2^64 (1ms) with the same flag and a count value matching the master. Then both PHY's will transition simultaneously to PMA Training Update.

SuggestedRemedy

Add text to the "transition\_count" definition on page 180.

"The master initiates the transition count with "trans to Training Update" flag and a minimum counter value of 2<sup>9</sup> (10ms) and maximum of 2<sup>12</sup> - 1.

The slave responds prior to the counter reaching 2^64 (1ms) with the same flag and a count value matching the master. Then both PHY's will transition simultaneously to PMA Training Update.

Proposed Response Response Status O

CI 55 SC 55.4.6.1 P181 L 25 Comment # 471 McClellan, Brett Solarflare

Comment Type Comment Status X

According to the current state machine in "PMA Training Init S", the master may end up transmitting with PBO = -6 for a long line, but the slave is allowed to respond with any PBO setting (including PBO=-14). This would require the master to train and reliably decode the Info Fields from the slave in the presence of a 8dB larger Echo and NEXT vs the far end signal. There needs to be a limitation on the PBO setting used by the slave at this point. I propose that the slave respond with the exact same PBO used by the master (PBO m). The master and slave may both request an adjustment to the PBO settings in the transition to "PMA Training Update".

Additionally, at this same point the slave may choose to respond to PBO setting from the master that does not have sufficient margin for both the master and slave to reliably train and decode the Info Fields.

SuggestedRemedy

Change text in "PMA Training Init S" to: "PBO\_s <= PBO\_m"

Add an informative note that the slave should respond to a PBO setting from the master that provides sufficient margin for reliable decoding Info Field for both the master and slave.

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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SC 55.4.6.1

Cl 55 SC 55.4.2.4 P176 L31 Comment # 472 Solarflare McClellan, Brett

Comment Type Comment Status X

In the current Info Field definition there is no defined way to denote that the current values for "Next transmitter setting" and "Requested remote transmitter setting" are not yet valid.

SuggestedRemedy

Change the unused bits (bit 7) in the those bytes to denote a "Valid" setting.

Proposed Response Response Status O

Cl 55 SC 55.4.3.1 P178 **L1** Comment # 473 McClellan, Brett Solarflare

Comment Status X Comment Type

Previous contributions have shown that programmable THP coefficients provide SNR improvements over the fixed THP sets

We are proposing mandatory support for a programmable 16-tap THP.

This will require an exchange of 16 coefficients per cable pair with up to 8-bits per coefficient. See presentation.

SuggestedRemedy

Change text to reflect the programmable THP proposal.

Proposed Response Response Status O

Cl 28 SC 28.2.3.4.2 P14 L14 Comment # 474 Thaler, Pat **Agilent Technologies** 

Comment Status X Comment Type TR

An extended next page encoding for unformatted extended next page is needed, just as there are two encodings for 16-bit next pages. Some existing message codes require more than 32 bits of unformatted information so those will need to be followed by unformated extended next pages.

SuggestedRemedy

The MP bit determines which encoding is in use for the page. In the unformatted extended next page, bits D0 through D10 are part of the unformatted code field. The remainder of the encoding is the same as the message extended next page.

You can leverage from the .3ap draft or from the text of the unextended next pages for this.

Proposed Response Response Status O

L50 CI 55 SC 55.5.3.2 P189 Comment # 475

Thaler, Pat Agilent Technologies

Comment Type TR Comment Status X

SFDR is not in the acronyms list and is not defined

SuggestedRemedy

Define SFDR and, if appropriate, add to acronym list.

Proposed Response Response Status O

Cl 28 SC 28.2.2.1 P10 L51 Comment # 476

Thaler, Pat **Agilent Technologies** 

Comment Type Comment Status X

The nlp test min timer range shown in Figure 28-10 applies to non-extended burst operation, the tolerance is tighter for extended burst mode.

SuggestedRemedy

Add a clarification such as:

The nlp\_test\_min\_timer range for devices that do not support extended Next Pages is shown in Figure 28-10. The range of nlp test timer for devices that support extended Next pages is specified in 28.3.2.

Proposed Response Response Status O

CI 45 SC Table 45-50 P91 L34 Comment # 477

Thaler, Pat Agilent Technologies

Comment Type Е Comment Status X

All of the bits say "setting four" in the description for the 4 bits for link partner and the 4 bits fo PMA

SuggestedRemedy

Shouldn't Link Partner THP 3 setting say "setting three" and so on for the other bits? Also 7 of the description lines omit "THP" while the others include it. Please insert it for clarity and consistancy.

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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5/11/2005 10:41:48 PM Cl 45

Cl 45 SC 45.2.1.60.2 P92 L29 Comment # 478

Thaler, Pat Agilent Technologies

Comment Type ER Comment Status X

Why does this line say "will not able to operate" rather than "will not operate"? That isn't grammatically correct and even if it was changed to "will not be able to operate" it doesn't seem accurate. Don't the bits reflect the chosen operating mode rather than the ability to operate in the mode?

#### SuggestedRemedy

Change to "will not operate" as in 45.2.1.60.1. This comment needs to be applied to several o the subclauses of 45.2.1.60.

Proposed Response Status O

Comment Type TR Comment Status X

Does this bit bypass the use of the other THP settings (bits 12 through 9). That's what the tex seems to say.

# SuggestedRemedy

If it acts as a bypass for the other bits, then state that more clearly. Perhaps each of the other bits should specify that they only operate as described when this bit is 0.

Or, if only one of the 5 settings can be selected at a time (all the bits but one must be zero) which seems to be what 45.2.1.60 says, then it would make more sense to construct this as a 3 bit field that showed the setting selected rather than 5 single bits.

The same comment applies to 45.2.1.60.10.

Proposed Response Status O

Cl 45 SC 45.2.1.61 P93 L28 Comment # 480

Thaler, Pat Agilent Technologies

Comment Type TR Comment Status X

Similar problems to those in 45.2.1.60 occur in this subclause. If only one power level can be selected at a time, it makes more sense to use s 3 bit field to show the level rather than 8 individual bits. Also, the subclauses say "is not able to" but everything else says these bits indicate the current setting rather than ability.

# SuggestedRemedy

Change to a bit field indicating the setting level, or if that isn't done, at a minimum remove the "is not able to" language.

Proposed Response Status O

Cl 45 SC 45.2.1.60 P91 L22 Comment # 481

Thaler, Pat Agilent Technologies

Comment Type ER Comment Status X

It is more friendly to the reader to mention the bit by name, LP information valid, rather than only by number

# SuggestedRemedy

change to "will only be valid if the LP information valid bit, 1.129.0, is set to one." Please do this here and in the other places where the bit is referenced.

Proposed Response Response Status O

C/ 45 SC 45.2.7.2.1 P106 L55 Comment # |482

Thaler, Pat Agilent Technologies

Comment Type TR Comment Status X

This bit doesn't make sense and there are multiple problems with the note.

The problems:

- 1) If support for the register requires extended next page ability, then why have a bit in the register to indicate extended next page ability?
- 2) Notes are non-binding. If one must support extended next page ability to have this MMD, that should be stated as part of 45.2.7 rather than in a note.
- 3) "use of" extended next page can't be the gating factor in having the registers since that use depends on the result of the negotiation and the AN MMD shouldn't disappear when the link partner doesn't negotiates non-extended next pages.

#### SuggestedRemedy

Move the content of the note to 45.2.7 as part of the clause, not a note and replace "use of" with "support for"

Delete Bit 45.2.7.2.1 or if there is some reason to retain it. Add that 1 is the only legal value.

Proposed Response Status O

Cl 45 SC Table 45-119 P107 L7 Comment # 483

Thaler, Pat Agilent Technologies

Comment Type E Comment Status X

LD is used here (and LP is used earlier) but they don't appear in the acronym list and don't even appear in parens after the spelled out term.

# SuggestedRemedy

Add to acronym list and before the first time they are used independently, use put local device (LD) and link partner (LP) in the text.

Proposed 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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5/11/2005 10:41:48 PM C/ 45

SC Table 45-11

C/ 45 SC 45.2.7.2.4 P107 L 50 Comment # 484 Thaler, Pat **Agilent Technologies** 

Comment Type TR Comment Status X

This doesn't make sense.

7.16 contains the advertised values so its validity shouldn't depend on the completion of autonegotiation.

The description of when auto-negotiation is complete is vague and these registers seem unusable if it means what it says. Auto negotiation has many page exchanges. The Base page registers must be valid when the base page exchange is complete because one will want to read their contents before deciding on the next page exchange.

# SuggestedRemedy

There should be a bit for base page exchange complete and another bit for next page exchange complete. For the next page exchange complete bit, one will have to provide a mechanism for clearing it to enable use for a further page exchange. Perhaps it should be cleared when the next page registers have been read.

I know you leveraged this bit, but I went back and looked at 22 and it didn't clarify the operation. 22 may have a maintenance issue too.

Proposed Response Response Status O

SC 45.2.7.7 P110 Comment # 485 Cl 45 L18

Thaler, Pat **Agilent Technologies** 

Comment Type TR Comment Status X

In clause 28, the extended next page ability bit (7.19.12 here) was moved out of the technology ability field, so you will have to match that here.

# SugaestedRemedy

put a separate entry in the table for extended next page ability to match it to Clause 28.

Proposed Response Response Status O

C/ 45 SC 45.2.7.9 P111 L1 Comment # 486 Thaler, Pat Agilent Technologies

Comment Type TR Comment Status X

Since this is a multiple register set, there needs to be a way to ensure that it is frozen so that the three reads are returning a consistant set - the values from a single next page exchange.

#### SuggestedRemedy

Specify that reading one of the registers, e.g. 27 causes the other two values to be latched for reading. See the multi-register counters for an example of the text.

Proposed Response Response Status O

C/ 45 SC 45.2.7.10 P112 L3 Comment # 487

Thaler, Pat **Agilent Technologies** 

Comment Type Comment Status X

The contents of this register seems to duplicate some but not all of the values that are in the 10GBASE-T and 1000BASE-T technology message. It isn't clear how this is to be used. What happens if there is a discrepancy between this register and the registers loaded for the extneded next page exchange of the technology message? Since this register contains only some of the information how cna it allow a power up or reset to a nomral operational state without management intervention?

SuggestedRemedy

Remove this register or clarify its use.

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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5/11/2005 10:41:48 PM

Cl **45** SC **45.2.7.11** P**113** L**20** Comment # 488

Thaler, Pat Agilent Technologies

Comment Type TR Comment Status X

With this register as with the AN control register, there seems to be an odd split between whether the auto-negotiation for 10GBASE-T operation is controlled and understood by the hardware or by the manager.

The management interaction determines what to send as a next page and reads the next page, but this status register contains data that is read only and must have been extracted from the received extended next page or from the combination of the receceived and sent next pages.

# SuggestedRemedy

Clarify who is doing what. Either rewrite auto-negotiation management to enable a total hardware bring-up of the link explaining where hardware gets the bits that aren't in the AN control register including the 1000BASE-T bits or remove the items that contradict a management controlled bring-up.

If the expectation is that the auto-negotiation goes on auto-pilot for the base page and the firs extended next page (the 10GBASE-T and 1000BASE-T technology message) and that the AN LD XNP register is used only after that, then state that clearly.

Proposed Response Response Status O

CI 55 SC 55.5.2 P186 L23 Comment # |489

Chris, Pagnanelli Solarflare Communicati

Comment Type E Comment Status X

In Table 55-3, use of the word "mandatory" in the description of test mode 7 may be misinterpreted as meaning only test mode 7 is mandatory.

SuggestedRemedy

Delete the word "mandatory" from the text describing test mode 7 in Table 55-3 (table row 9, table column 4).

Proposed Response Response Status O

 CI 55
 SC 55.5.2
 P186
 L 27
 Comment # [490]

 Chris, Pagnanelli
 Solarflare Communicati

Comment Type T Comment Status X

The description of test mode 1 incorrectly states that the PHY shall transmit the PMA training pattern from all four transmitters. The SLAVE jitter test requires that, in test mode 1, the PHY transmit the PMA training pattern on transmitters A, B, and C, and transmit silence on pair D (see subclause 55.5.3.3).

Also, in the description of test mode 1, identifying the PMA training pattern as "PRBS 33" may be misinterpreted as meaning a training pattern different from the training pattern defined in subclause 55.3.16.2 with respect to the Sync Bit being on or off.

# SuggestedRemedy

Change the description of test mode 1 to read: "When test mode 1 is enabled, the PHY shall transmit the PMA training pattern, as defined in clause 55.3.16.2, continually on pairs A, B, and C. The PHY shall transmit silence on pair D."

Proposed Response Response Status O

 Cl 55
 SC 55.5.2
 P187
 L 25
 Comment # 491

 Chris, Pagnanelli
 Solarflare Communicati

Comment Type T Comment Status X

The description of the peak to peak levels does not specify the relative amplitudes of the two sine waves generated for the dual tone transmitter linearity test.

#### SuggestedRemedy

Change the text to read: "The peak to peak levels used in this test, for both single and dual frequency tones, shall correspond to the +/- 16 symbol levels. For dual frequency tones, the relative amplitudes of each tone shall be equal."

Proposed Response Response Status O

Cl 55 SC 55.5.2.1 P188 L7 Comment # 492

Chris, Pagnanelli Solarflare Communicati

Comment Type T Comment Status X

The electrical characteristics of the high impedance probe shown in Figure 55-20 are not properly defined.

# SuggestedRemedy

Add text to Figure 55-20 indicating that the high impedance probe shall have resistance > 10 kohm and capacitance < 1 pF.

Proposed 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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5/11/2005 10:41:48 PM C/ 55

Cl 55 SC 55.5.2 P189 L4 Comment # 493 Chris, Pagnanelli Solarflare Communicati

Tolerances are not specified for the center frequency and noise bandwidth of the bandpass filter shown in Figure 55-22. Tolerances of +/-200 kHz result in jitter measurement errors of less than +/- 0.25 ps.

Comment Status X

SuggestedRemedy

Comment Type

Add text to Figure 55-22 indicating that the BPF center frequency (Fc) is 200 MHz +/- 200 kHz and the BPF noise bandwidth (Bn) is 2 MHz +/- 200kHz.

Proposed Response Response Status O

P189 Cl 55 SC 55.5.3.1 L39 Comment # 494 Solarflare Communicati

Chris, Pagnanelli

Comment Type Comment Status X

The description of the droop test is worded in a way that makes the location of the initial and final measurement points confusing.

SuggestedRemedy

Change text to read: "With the transmitter in test mode 6 and using the transmitter test fixture 1, the magnitude of both the positive and negative droop shall be less than 10%, measured with respect to an initial value at 0.01 usec after the zero crossing and a final value at 0.09 usec after the zero crossing."

Proposed Response Response Status O

Cl 55 SC 55.5.3.2 P190 18 Comment # 495

Chris. Pagnanelli Solarflare Communicati

Comment Type T Comment Status X Two-tone SFDR is not precisely defined.

SuggestedRemedy

Change text starting on line 8 of page 190 to read "where f is in MHz (maximum frequency of the two tones) and SFDR is the ratio in dB of the minimum RMS value of either input tone to the RMS value of the worst intermodulation product in the frequency range of 1 to 400 MHz."

Proposed Response Response Status O

L30 CI 55 SC 55.5.3.3 P190 Comment # 496

Chris, Pagnanelli Solarflare Communicati

Comment Type Comment Status X

Absolute RMS jitter is not precisely defined.

SuggestedRemedy

Add the following text at the end of subclause 55.5.3.3: "Absolute RMS jitter over an integration time interval of 1 msec +/- 10%, shall be defined as the root mean square period difference from the average period (T-Taya), accumulated over a sample size of 200,000 +/-20,000:

jitter = sqrt{sum[(T-Tavg)^2]/SampleSize}."

Proposed Response Response Status O

SC 55.5.3.4 C/ 55 P190 L32 Comment # 497

Chris. Pagnanelli Solarflare Communicati

Comment Type Comment Status X

The 5 MHz lower frequency of the lower PSD mask is not consistent with the intent of the transmitter droop requirement of subclause 55.5.3.1. The 5 MHz lower frequency allows use of a digital high pass filter during normal operation that causes excessive transmitter droop. This filter can be bypassed during droop testing.

SuggestedRemedy

Change the lower frequency of the lower PSD mask from 5 MHz to 1 MHz.

Proposed Response Response Status O

CI 55 SC 55.5.4.1 P192 **L1** Comment # 498

Chris, Pagnanelli Solarflare Communicati

Comment Type T Comment Status X

LDPC frame error rate cannot be impartially verified at the MAC interface using commercial Ethernet link analyzers. The receiver requirements specified in subclauses 55.5.4.1, 55.5.4.3 and 55.5.4.4 are based on LDPC frame error rate. LDPC frame error rate can be replaced with Ethernet frame error rate if the Ethernet frame size is large enough to prevent an LDPC frame from spanning more than 1 Ethernet frame, and if the current assumption of 1 bit error per 1 frame error is maintained.

SuggestedRemedy

In subclauses 55.5.4.1, 55.5.4.3, and 55.5.4.4, change the text specifying an "LDPC frame error rate less than 3.2e-9" to text specifying an "Ethernet frame error rate less than 6.4e-9 for 800 octet frames."

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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SC 55.5.4.1

Cl 55 SC 55.5.4.2 P192 L11 Comment # 499 Chris, Pagnanelli Solarflare Communicati

Comment Type Comment Status X

The term "properly receive" is not precisely defined as it relates to the receiver frequency tolerance requirement.

SuggestedRemedy

Change text to read: "The receive feature shall properly receive incoming data, per the requirements of 55.5.4.1, with a symbol rate within the range 800MHz +/- 50ppm."

Proposed Response Response Status O

Cl 55 SC 55.5.4.3 P192 L14 Comment # 500

Chris. Pagnanelli Solarflare Communicati

Comment Type T Comment Status X

The common-mode voltage rejection requirement does not accurately reflect the superior conducted EMI immunity of Class E, Class F, and Augmented Category 6 cabling compared to Category 5e cabling. Also, the common-mode voltage is incorrectly specified as <= 2 V peak to peak instead of >= 2 V peak to peak in two places.

SuggestedRemedy

Change the common-mode voltage requirement to reflect actual cable susceptibility performance as determined by measurement.

Proposed Response Response Status O

SC 55.8.3.3 P213 L27 CI 55 Comment # 501 Solarflare Communicati

Chris, Pagnanelli Comment Status X

The common-mode output voltage requirement was changed from 50 mV peak-to-peak to 15 mV peak-to-peak without final feedback from the task force.

SuggestedRemedy

Comment Type T

Change the common-mode output voltage requirement to 50 mV peak-to-peak, pending final feedback from the task force.

Proposed Response Response Status O

C/ 00 Ρ SC 14.3.1.2.1 Comment # 502 Dave, Nack Solarflare Communicati

Comment Status X Comment Type Т

The link pulse template defined in clause 14 requires conformance to the template both with and without the category 3 cable model (Fig. 14-7.) Auto -negotiation to 10GBaseT requires link pulses to conform to this template. 10GBaseT transmitters are required to have high linearity, but the transmit output level is only 2.5Vp-p differential. This is only about half the amplitude that would be required to meet the link pulse template with the cat-3 cable model (transmit output needs to be about 2.5V zero-peak or 5.0V p-p.) If the 10GBaseT transmitters are burdened with the requirement to drive this larger amplitude, the linearity performance will be compromised. A POTENTIAL SOLUTION All of the cables specified in 10GBaseT (55.7) have dramatically less attenuation than the old category 3 cable. In fact the normal transmit amplitude for 10GBaseT (1.25V zero to peak) is sufficient to meet the link pulse template when passed through any of the cables specified in 55.7.

SugaestedRemedy

Replace 28.2.1.1.1 "FLP bursts shal be composed of link pulses meeting the requirements of Fig. 14-12." with "For devices auto-negotiating to 10/100/1,000 Mb/s, all link test pulses in the FLP Burst Sequence shall meet the template requirments of Figure 14-12 when measured across each of the test loads defined in Figure 14-11; both with the load connected directly to the TD circuit and with the the load connected through the twisted pair model as defined in Figures 14-7 and 14-8. For devices auto-negotiating to 10,000 Mb/s, all link test pulses in the FLP Burst sequence shall meet the template requirments of Figure 14-12 when measured across each of the test loads defined in Figure 14-11; both with the load connected directly to the TD circuit and with the load connected through each of the cable types and distances defined in 55.7."

Proposed Response Response Status O

SC 55.1.1 C/ 55 P137 L35 Comment # 503 Baumer, Howard Broadcom

Comment Type Comment Status X

What does "at least 55-100m" mean? Is the min distance objective 55 or 100 or something in between? Or isn't this the same as "at least 55m" since if someone can build a 100m cable that meets the specs then they have met "at least 55m" requirement.

SuggestedRemedy

change "at least 55-100m" to "55m"

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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5/11/2005 10:41:49 PM Cl 55 Cl 55 SC 55.7.2 P201 L35 Comment # 504 Baumer, Howard Broadcom

Comment Type TR Comment Status X

There is no tollerance specified with the load impedance.

SuggestedRemedy

Change: ".. of 100 ohm" to ".. of 100 ohm +/- 10%" or ".. of 100 ohm with a tollerance of 20dB

Proposed Response Response Status O

Cl 55 SC 55.7.2.1 P201 Comment # 505 L60 Broadcom

Comment Type Comment Status X

Frequency domain specifications are defined with respect to a reference impedeance.

SuggestedRemedy

Baumer. Howard

Replace "terminated in" with "referenced to".

Proposed Response Response Status O

CI 55 SC 55.7.2.2 P**202** L7 Comment # 506 Baumer, Howard Broadcom

Comment Type Comment Status X

The characteristic impeadence of the cabling should be a requirement. The statement: "... is 100 ohm .. " makes this informative.

SuggestedRemedy

Change "..., is 100 ohm .." to "..., shall be 100 ohms .."

Proposed Response Response Status O

Comment # 507 Cl 55 SC 55.7.2.3 P**202** L12

Baumer, Howard Broadcom

Comment Type Comment Status X

The equation reference could be confusing as no specificly referenced equatio number is use

SuggestedRemedy

replace ".. the following equation" with ".. equation 55.11" with the appropriate link to equation 55.11

Proposed Response Response Status O

P202 C/ 55 SC 55.7.2.4.1 L47 Comment # 508

Baumer, Howard Broadcom

Comment Type Comment Status X

The wording from lines 47-56 does't seem to explicitly tie the frequency ranges to the specification. The "where"s should be replaced with "for"s and the two equations tied together with an "and".

SuggestedRemedy

replace "where f is the frequency" with "for" on line 47

replace the sentence on line 49 with "and"

and on line 56 replace "where f is the frequency" with "for".

Response Status O Proposed Response

C/ 55 SC 55.7.2.4.2 P203 L16 Comment # 509

Baumer, Howard Broadcom

Comment Status X Comment Type ER

The wording from lines 16-22 does't seem to explicitly tie the frequency ranges to the specification. The "where"s should be replaced with "for"s and the two equations tied together with an "and".

SuggestedRemedy

replace "where f is the frequency" with "for" on line 16 add "and" between line 16 and eq. 55-15

and on line 22 replace "where f is the frequency" with "for".

Proposed Response Response Status O

Cl 55 SC 55.7.2.4.3 P203 L 27 Comment # 510

Baumer, Howard Broadcom

Comment Type Т Comment Status X

Is this means for calculating PSNEXT loss a recommendation or a requiremet? If it is a requiremet then "shall" needs to be used instead of "is".

SuggestedRemedy

Relpace "is" with "shall"

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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5/11/2005 10:41:49 PM CI 55

SC 55.7.2.4.3

C/ 55 P**205** Cl 55 SC 55.7.2.4.3 P203 L44 Comment # 511 SC 55.7.3 L35 Comment # 515 Broadcom Baumer, Howard Baumer, Howard Broadcom Comment Type Comment Status X Comment Type Ε Comment Status X "n" is not specified and is therefore open ended, specify what "n" should be. "MDANEXT" is seperated across lines SuggestedRemedy SuggestedRemedy Specify n=3 Fix it such that "MDANEXT" is kept together Proposed Response Response Status O Proposed Response Response Status O C/ 55 SC 55.7.3.1.1 Cl 55 SC 55.7.2.4.6 P205 Comment # 512 P205 L49 Comment # 516 L16 Baumer. Howard Broadcom Baumer, Howard Broadcom Comment Type T Comment Status X Comment Status X Comment Type "n" is not specified and is therefore open ended, specify what "n" should be. MDANEXT specification is structered differently than MDNEXT and MDELFEXT. For consistacy sake structure this section the same a the MDNEXT and MDELFEXT sections. SuggestedRemedy SuggestedRemedy Specify n=3 Change the structure of the MDANEXT specification section such that it is the same as the Proposed Response Response Status O MDNEXT and MDELFEXT section having the same sub-clauses, same / similar titles, etc. Response Status O Proposed Response CI 55 SC 55.7.2.5 P205 L20 Comment # 513 Baumer, Howard Broadcom CI 55 SC 55.7.3.1.1 P206 **L8** Comment # 517 Comment Type Comment Status X Baumer, Howard Broadcom Incnsistant use of frequency range for multiple specifications. Cable specs use a frequency Comment Type TR Comment Status X range from 1Mhz - 500MHz, whereas the delay specs use 2MHz - 500Hz "n" is not specified and is therefore open ended, specify what "n" should be. SuggestedRemedy SugaestedRemedy Use 1MHz - 500MHz for all specifications Specify "n". Proposed Response Response Status O Proposed Response Response Status O Comment # 514 Cl 55 SC 55.7.2.6 P205 L 26 SC 55.7.3.1.1 Cl 55 P206 L19 Comment # 518 Baumer, Howard Broadcom Baumer, Howard Broadcom Comment Type T Comment Status X Comment Type E Comment Status X Incnsistant use of frequency range for multiple specifications. Cable specs use a frequency "intercept" is the value at 0 not at f=100MHz range from 1Mhz - 500MHz, whereas the delay specs use 2MHz - 500Hz SuggestedRemedy SuggestedRemedy Use 1MHz - 500MHz for all specifications Replace "intercept" with "value" 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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Cl 55

5/11/2005 10:41:49 PM

SC 55.7.3.1.1

Cl 55 SC 55.7.3.1.1 P206 L32 Comment # 519 Baumer, Howard Broadcom

Comment Type Comment Status X "intercept" is the value at 0 not at f=100MHz

SuggestedRemedy

Replace "intercept" with "value"

Proposed Response Response Status O

Cl 55 SC 55.7.4 P209 L41 Comment # 520

Baumer. Howard Broadcom Comment Type Comment Status X

This section does not appear to add to the specification as it is purely informative to help a potential vendor implement a transceiver.

SuggestedRemedy

This is more suited to be included as an Informative Annex.

Response Status O Proposed Response

Ρ C/ 55 SC 55.7 L Comment # 521 Baumer, Howard Broadcom

Comment Type Comment Status X

There appears to be a desire for a length dependent or a variable set of link segment sharacteristics. This dependency is very confusing and unclear as to its intent and specification. Several possible intents for the link segment specifications could be:

- 1) one set of link segment specifications that any and all compliant link segments must meet?
- 2) Two sets of link segment specifications that a link segment gets to choose from to meet, one equivalent to 55m length and the other to 100m
- 3) an infinit set of link segment specifications that a link segment can choose from to meet where one end is equivalent to 55m and the other to 100m and anything inbetween.
- 4) one set of link segment specifications that any and all compliant link segments must meet where the NEXT, ELFEXT, ANEXT, AELFEXT specifications are dependet upon the measured insertion loss of the link segment.

It is also unclear as to whether the link segment specifications are tied to a measured length or not. If they are tied to a measured length how is that length measured?

# SuggestedRemedy

Clearly state what the intent of the link segment specification is. One possible clearification of intent is:

Any compliant link segment shall meet the specified insertion loss of Eq 55-10. A give link segment's NEXT, ELFEXT, ANEXT AELFEXT limits are set by its measured insertion loss. Put in a sub-clasue that describes how that insertion loss is to be measured and how each dependent specification is calculated from that measured insertion loss.

This is a hugh rewrite of 54.7 and as such the whole sub-clause should then be left open for comments on the next recirculation ballot.

Proposed Response Response Status O

Cl 45 SC 2.1.8 P89 L38 Comment # 522 Zimmerman, George Solarflare Communicati

Comment Type Comment Status X

There is no transmit disable function control for 10GBASE-T. Such control may be required externally for test purposes and internally to prevent spurious signal emission during power up or release from power-down in accordance with 55.8.3

# SuggestedRemedy

use bits 1.9.4:1 for disabling transmitter on channels 3:0 respectively. Use bit 1.9.0 for global (all channels) transmit disable. Add reference to the appropriate section of Clause 55 in the register 1.9 description. This control should be defined in addition to defining the "Transmit Diable" functionality in Clause 55.

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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SC 2.1.8

Cl 55 SC 8.2 P**212 L6** Comment # 523 CI 55 SC 5.2 P187 L3 Comment # 526 Zimmerman, George Solarflare Communicati Zimmerman, George Solarflare Communicati Comment Type T Comment Status X Comment Type Comment Status X Recommendation to implement the crossover in the PHY local to the multiport device is not Typo: the register referenced is 7.9 whereas it should be 1.132 compatible with mandatory MDI crossover, considering the crossover is determined before SuggestedRemedy the autonegotiation process. Change reference from register 7.9 to 1.132 SuggestedRemedy Proposed Response Response Status O Remove recommendation to implement crossover in the PHY local to the multiport devices Proposed Response Response Status O C/ 45 SC 2.7.10.4 P113 L4 Comment # 527 Zimmerman, George Solarflare Communicati Cl 55 SC 9 P215 14 Comment # 524 Comment Type E Comment Status X Zimmerman, George Solarflare Communicati In the description of the bit 7.32.12: "When read as a logic zero, bit 7.32.12 indicates that the Comment Type E Comment Status X PHY lacks the ability to support full duplex operation". The implication is that it can still The editors note appears to be a fragment out of place. It is not clear what is the application support 10GBASE-T (which is defined in full duplex only). the bit description in the table is of the frequency range of interest and what the equations are. more accurate. SuggestedRemedy SuggestedRemedy Delete or clarify Change the above statement to: "When read as a logic zero, bit 7.32.12 indicates that the PHY lacks the ability to support 10GBASE-T full duplex operation." Proposed Response Response Status O Proposed Response Response Status O Cl 55 SC 7.2 P201 L 28 Comment # 525 CI 55 SC 7.3.2.2 P209 L10 Comment # 528 Zimmerman, George Solarflare Communicati Solarflare Communicati Zimmerman, George Comment Type E Comment Status X Comment Status X Comment Type E Wording "A 10GBASE-T link segment consisting of at least 55 to 100 meters ..." implies the minimum distance is 55m. Typo: AELFEXT consants SuggestedRemedy SuggestedRemedy Change wording to "A 10GBASE-T link segment consisting of UP TO at least 55 to 100m..." change to AELFEXT constants

Proposed Response

Proposed Response Status O

(change shown in CAPS).

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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Response Status O

SC 7.3.2.2

SC 2.1 Cl 45 P87 L50 Comment # 529 CI 55 SC 8.1 P211 L9 Comment # 532 Zimmerman, George Solarflare Communicati Zimmerman, George Solarflare Communicati Comment Type E Comment Status X Comment Type Comment Status X The document refers to all processing occurring in pairs A,B,C, and D. However, the names o Typo in reference: IEC 60603-7: 1995 should be IEC 60603-7: 1996 the registers 1.133 through 1.144 refer to channels 0 through 3. SuggestedRemedy SuggestedRemedy Correct to IEC 60603-7: 1996 on page 211 line 9 Change references in register names from channel 0 through 3 to pair A through D. Correct to IEC 60603-7: 1996 on page 233 line 8 respectively. This change affects: lines 50 through 59 on page 87, lines 5 through 11 on page Proposed Response Response Status O 88. subclauses 45.2.1.163 through 45.2.1.174 Proposed Response Response Status O CI 55 SC 8.3 P212 L23 Comment # 533 Solarflare Communicati Zimmerman, George SC Р Cl 45 Comment # 530 Comment Status X Comment Type E Solarflare Communicati Zimmerman, George Reference to ANSI/TIA/EIA-568-B:2:2002 should be reference to ...B2-1:2002 Comment Type T Comment Status X SuggestedRemedy No register indicating the status of pair swap and status of polarity reversal. Correct reference as above. SuggestedRemedy Proposed Response Response Status O Add a register indicating status of pair swap and status of polarity reversal as described in the attached document. Proposed Response Response Status O Cl 55 SC 8.3.4 P214 L9 Comment # 534 Zimmerman, George Solarflare Communicati Cl 45 SC Ρ Comment # 531 Comment Type T Comment Status X Solarflare Communicati Zimmerman, George The requirement "A powered MDI will not disrupt 10GBASE-T and vice versa." is not applicable because there is no 10GBASE-T link to which one can apply power. It seems that Comment Type Comment Status X the intent was to assure that when a 10GBASE-T PHY is connected to a powered MDI as a No register indicating skew delay between pairs link partner, no damage is caused to either the 10GBASE-T PHY or the powered MDI. SuggestedRemedy SuggestedRemedy Add a register indicating skew delay as described in the attached document. Reword to "A 10GBASE-T PHY shall be able to sustain, without damage, connection to a powered MDI, and shall not cause damage to the powered MDI". Proposed Response Response Status O

Proposed Response

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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Response Status O

Cl 45 SC 2.1.60 P**91** L36 Comment # 535 Zimmerman, George Solarflare Communicati

Comment Type E Comment Status X

Descriptions in table do not have the correct setting number for settings 3, 2, 1, and 0, for botl link partner and PMA (registers 1.130.11 through 1.130.8, and 1.130.3 through 1.130.0)

SuggestedRemedy

Correct setting numbers in descriptions to match names.

Proposed Response

Response Status O

C/ 45 SC 2.1.60.6 P92 L52 Comment # 536 Solarflare Communicati Zimmerman, George

Comment Status X Comment Type E Typo in title - "If.." precedes "THP 4 setting"

SuggestedRemedy Delete "If"

Proposed Response Response Status O

Cl 45 SC 2.1.61 P93 L 29 Comment # 537 Zimmerman, George Solarflare Communicati

Comment Status X Comment Type E

Text says precoder setting, should be power level setting

SuggestedRemedy

change to power level setting

Proposed Response Response Status O Cl 45 SC 2.1.61 P93 L42 Comment # 538

Zimmerman, George Solarflare Communicati

Comment Type Comment Status X

Subclause 45.2.1.61 CORRECTLY defines that the selected power level setting is described by register 1.131. The following sub-subclauses 45.2.1.61.1 through 45.2.1.61.16 incorrectly state that the bits represent whether the PHY has "the ability to operate" at a certain power level

SuggestedRemedy

Change text in 45.2.1.61.1 through .16 from "has the ability to operate with" or "has the ability to support" to "has selected" the power level, or, preferable, delete the one-bit-per-level encoding and replace with a 3 bit binary number, encoding the power level selected (0 through 7).

Proposed Response Response Status O

C/ 45 SC 45.2.1.60 P91 L20 Comment # 539

Zimmerman, George Solarflare Communicati

Comment Type E Comment Status X

Encoding for THP level selected is overly complicated. One of 5 levels is selected, encode simply as a 3 bit number.

SuggestedRemedy

Change register bit definitions in Table 45-50 to encode both the Link partner and PMA THP settings as a 3 bit unsigned number.

Delete sections 45.2.1.60.1 through 45.2.1.60.10 and replace with description that the index number of the PMA THP setting selected (and link partner settings) are encoded as 3 bit unsigned numbers. Delete "onlhy one THP setting may be selected at any time" on line 24, page 91. Reserve remaining bits, or combine with the power backoff register.

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

5/11/2005 10:41:49 PM

CI 55 SC 5.2 P186 L27 Comment # 540
Zimmerman, George Solarflare Communicati

Comment Type T Comment Status X

It is unclear what signal a SLAVE PHY in test mode 3 is loop timing from, and, the text states that test mode 1 puts signal on all 4 pairs, in conflict with figure 55-22.

#### SuggestedRemedy

Clarify figure 55-22 to include deletion of signal on pair D, (preferred) or redefine test mode 1 on line 28 to indicate that a PMA shall transmit only on pairs A, B, and C.

Specifically call out that a SLAVE PHY in test mode 3 is used with a MASTER in test mode 1. Reference figure 55-22 here.

Proposed Response Status O

Cl 55 SC 55-2 P179 L13 Comment # 541

Zimmerman, George Solarflare Communicati

Comment Type TR Comment Status X

Two editorial/transcription errors in power backoff table:

line length (m) (reference) column was not updated per the agreement at the last meeting - see zimmerman\_2\_0305.pdf. received MDI power numbers are unchanged.

Also, power backoff column should be positive values, not negative

# SuggestedRemedy

"Length (m) (Reference)" Column should read as in zimmerman\_2\_0305.pdf, slide 8, as agreed:

0-25

25-35

45-55

55-65

65-75

75-85 >85

"Minimum Power Backoff (dB)" Column should read:

10

10

8

6

4

2

0

Proposed Response

Response Status O

Cl 55 SC 4.3.1 P178 L59 Comment # 542

Zimmerman, George Solarflare Communicati

Comment Type TR Comment Status X

Text does not capture the full range of required supported transmit powers agreed to earlier. (0 to 14 dB)

# SuggestedRemedy

Insert "The transmitter shall be capable of up to at least 14 dB of power backoff in 2 dB steps' in line 1 page 179, after "as shown in Table 55-2".

Proposed Response Response Status O

Cl 28 SC 2.1.1.1 P6 L10 Comment # 543

Zimmerman, George Solarflare Communicati

Comment Type TR Comment Status X

THE PROBLEM (referring to the last paragraph of 14.3.1.2.1) The link pulse template defined in clause 14 requires conformance to the template both with and without the category 3 cable model (Fig. 14-7.) Auto -negotiation to 10GBaseT requires link pulses to conform to this template. 10GBaseT transmitters are required to have high linearity, but the transmit output level is only 2.5Vp-p differential. This is only about half the amplitude that would be required to meet the link pulse template with the cat-3 cable model (transmit output needs to be about 2.5V zero-peak or 5.0V p-p.) If the 10GBaseT transmitters are burdened with the requiremen to drive this larger amplitude, the linearity performance will be compromised. A POTENTIAL SOLUTION All of the cables specified in 10GBaseT (55.7) have dramatically less attenuation than the old category 3 cable. In fact the normal transmit amplitude for 10GBaseT (1.25V zero to peak) is sufficient to meet the link pulse template when passed through any of the cables specified in 55.7

# SuggestedRemedy

PROPOSED MODIFICATION: Replace 28.2.1.1.1 "FLP bursts shall be composed of link pulses meeting the requirements of Fig. 14-12." with "For devices auto-negotiating to 10/100/1,000 Mb/s, all link test pulses in the FLP Burst Sequence shall meet the template requirements of Figure 14-12 when measured across each of the test loads defined in Figure 14-11; both with the load connected directly to the TD circuit and with the the load connected through the twisted pair model as defined in Figures 14-7 and 14-8. For devices auto-negotiating to 10,000 Mb/s, all link test pulses in the FLP Burst sequence shall meet the template requirements of Figure 14-12 when measured across each of the test loads defined in Figure 14-11; both with the load connected directly to the TD circuit and with the load connected through each of the cable types and distances defined in 55.7.

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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SC 28.2.1.1.1 CI 28 Cl 28 P6 L16 Comment # 544 SC 28.3.1 P26 L4 Comment # 547 Matt Squire Matt Squire Hatteras Networks Hatteras Networks Comment Type Ε Comment Status X Comment Type Т Comment Status X When introducing the 49/48 coding, should indicate that odds are still clock symbols and The answer to me isn't clear, so I'll ask this as a question rather than a comment, but shouldn't the time be based on whether XNP is enabled, rather than supported (there are evens data. provisions for not enabling it, where you would want to run as if its not supported). SuggestedRemedy SuggestedRemedy Change last sentence to say "49 (odd numbered) clock pulses and 48 (even numbered) data pulses. If the timer should be based on XNP "enabled" rather than "supported", make text read that way. Ditto the table below (L36, L39). Proposed Response Response Status O Proposed Response Response Status O Comment # 545 Cl 28 SC 28.2.1.2.3 P8 L39 C/ 28D SC 28D.6 P54 L 23 Comment # 548 Matt Squire Hatteras Networks Matt Squire Hatteras Networks Comment Type E Comment Status X Comment Type Ε Comment Status X Include a forward reference to where XNP is explained in more detail. Unresolved cross-reference. SuggestedRemedy SuggestedRemedy See sentence at the end of remote fault section as an example. Fix. Proposed Response Response Status O Proposed Response Response Status O P23 L27 CI 28 SC 28.3.1 Comment # 546 C/ 28D SC 28D.6 P55 **L1** Comment # 549 Matt Squire Hatteras Networks Matt Squire Hatteras Networks Comment Status X Comment Type Ε Comment Type Comment Status X Ε To converse the previous case, should say XNP is both supported and enabled, rather than iust enabled. It might be beneficial to add a note or other indication that this is the first auto-negotiated BASE-T phy that is full-duplex only, so anyone wondering about duplex negotiations is o-o-SuggestedRemedy luck. See comment. SuggestedRemedy

Proposed Response

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

Response Status O

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C/ 28D

5/11/2005 10:41:49 PM

Maybe something as simple as: "Note: 10GBASE-T does not support half-duplex capabilities.

Response Status O

SC 28D.6

Comment Type T Comment Status X

I'll admit I haven't spent enough time parsing the state diagrams again, but in the first few minutes of reading it seems we've adjusted the rx\_bit\_cnt and tx\_bit\_cnt from 16 to 48 in some cases via page\_size. However, these variables are used as indices into rx\_link\_code\_word and tx\_link\_code\_word, which are still fixed at 16-bits. Should the code\_word variables be page\_size, or am I just worrying that the indices have values that are out-of-range for the defined arrays?

SuggestedRemedy

Adjust the size of rx link code word and tx link code word to page size.

Proposed Response Status O

Cl 28 SC 28.2.1.1.2 P7 L33 Comment # 551

Bradshaw, Peter Intersil

Comment Type E Comment Status X

Table 28-1, the 'Min' value for T4 is missing a space

SuggestedRemedy

Replace addition 'for 16-bit' with ' for 16-bit'

Proposed Response Response Status O

Cl 28 SC 28.2.1.1.1 P L Comment # 552

Bradshaw, Peter Intersil

ER

Title of this subclause does not mention 'Extended FLP Bursts', but the proposed addition relates to this type of burst.

Comment Status X

SugaestedRemedy

Comment Type

Change "28.2.1.1.1 FLP burst encoding" to "28.2.1.1.1 FLP and Extended FLP burst encoding

Proposed Response Response Status O

Cl 28 SC 28.2.4.1.1 P16 L38 Comment # 553

Bradshaw, Peter Intersil

Comment Type E Comment Status X

RevAM subclause 28.2.4.1.1 covers extensively the use of MII registers in Clause 22, specifically in subclause 22.2.4.1, and especially related to Auto-nogotiation. Yet Clause 55 contains no mention of this subclause, except for one reference to a power-down situation, and a PICS reference, but there are no edits to 22.2.4.1, or to Table 22-11, which does not include 10GBASE-T among it's possibilities. How will a 1000Base-T PMA/PMD recognize a 10GBASE-T device? In particular, some of the slower PHYs are allowed to default to a half-duplex mode in tghe "parallel detect" mode. However, 10GBASE-T does not seem to allow a half-duplex mode.

SuggestedRemedy

I am not sure there is a problem, but I would like to be sure it has been considered!

Proposed Response Status O

Cl 45 SC 45.2.1.6 P88 L31 Comment # 554

Bradshaw, Peter Intersil

Comment Type E Comment Status X

In Table 45-8; although my attempts to "rationalize" the assignments in this table during the CX4 task force were resoundingly rejected, it would still seem more rational to use '1000' for 10GBASE-T (closer to '0000' for the other electrical cable standard, CX4) and '1001' for 10GBASE-LRM (here listed as "reserved"), since they are both under initial review currently.

SuggestedRemedy

Swap the two lines for 10GBASE-T and the 'reserved' left for 10GBASE-LRM, so that 10GBASE-T is 1000.

Obviously, this would need to be co-ordinated with the 10GBASE-LRM task force.

Proposed Response Status O

Cl 45 SC 45.2.1.6.1 P88 L45 Comment # 555

Bradshaw, Peter Intersil

Comment Type **E** Comment Status **X** 

The subclause heading references bits 2:0, whereas the corresponding table utilizes bits 3:0

SuggestedRemedy

Replace "2:0" by "3:0"

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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SC 45.2.1.6.1

Cl 28 SC P25 L36 Comment # 556
Bradshaw, Peter Intersil

Comment Type **E** Comment Status **X**"after a sucsessful master/slave" msiss-spelt

SuggestedRemedy

Replace "after a sucsessful master/slave" by "after a successful master/slave"

Proposed Response Status O

Comment Type ER Comment Status X

My understanding of the PICS requrements are that the items may NOT be renumbered (hence MM43a and MM43b in 45.5.5.3).

SuggestedRemedy

Either we get together and overcome this rukle, or we should follow it. Actaully, I personally prefer the former, since I think it makes more sense; the concept of the PICS (as expressed ir the footnotes to all thier initial headings) is that the user will copy the table(s) into their statement, and add the conformance items, so a renumber merely reflects the original source level.

Proposed Response Response Status O

Cl 28D SC 28D.6 P54 L38 Comment # 558

Bradshaw, Peter Intersil

Comment Type E Comment Status X

"#CrossRFef#" appears here, and also at line 53, and pages 96, line 58, & 175, line 49, p 176 line 12, and several more.

SuggestedRemedy

Fix crossreferences

Proposed Response Status O

CI 44 SC 44.1.3 P76 L27 Comment # 559

Bradshaw, Peter Intersil

Comment Type E Comment Status X

In Figure 44-1, all the PCS "boxes" except that for 10GBASE-T have their coding ratios show (64B/66B, 8B/10B).

SuggestedRemedy

Change the PCS box label to "64B/65B PCS".

Proposed Response Response Status O

Cl 45 SC 45.2.1.6 P86 L23 Comment # 560

Bradshaw, Peter Intersil

Comment Type E Comment Status X

In Table 45-3, Registers 1.16 to 1.29 have no label. (This is actually a bug in Rev AM).

SuggestedRemedy

Add "reserved" in column (if RevAM does not fix it).

Proposed Response Status O

Cl 45 SC 45.2.1.6 P87 L42 Comment # |561

Bradshaw, Peter Intersil

Comment Type T Comment Status X

I see no good reason why register 1.128 should not be the beginning of the 10GBASE-T-specific registers. This is a binarily-significant number, and makes a logical break. Other breaks have (mainly) ended in either a binary or decimal break point, while 129 is divisible only by 3 and 43, neither of them really useful in either binary or decimal descriptions.

SuggestedRemedy

Start 10GBASE-T registers at 1.128 (1.80'h). This would require corresponding changes to 45.2.1.59 through 74

Proposed Response Status O

Cl 45

CI 99 SC P1 C/ 45 SC 45.2.1.8 P89 L 56 Comment # 562 L24 Comment # 565 Bradshaw, Peter Booth, Brad Intersil Intel Comment Type Comment Status X Comment Type Ε Comment Status X My opinion as an answer to the editor's comment is "at least something". Since there are four This isn't a Task Force ballot. twisted pairs, there would seem to be some point in being able to disable them individually, SuggestedRemedy and certainly collectively would surely be desirable. Change to be Working Group ballot. SuggestedRemedy Proposed Response Response Status O Define a function for Transmit Disable in 10GBASE-T. The Working group should surely do Proposed Response Response Status O C/ 28 P**8** SC 28.2.1.2 L3 Comment # 566 Booth, Brad Intel Cl 45 SC 45.2.1.10 P90 L16 Comment # 563 Comment Type E Comment Status X Bradshaw, Peter Intersil Figure 28-7 should have a change bar as it is not the same as in 802.3REVam. Comment Type т Comment Status X SuggestedRemedy Table 45-12; I would prefer to see 10GBASE-T as bit 1.11.1, to conform to the likely order of Add a change bar to the figure. the PMA types elsewhere in the various tables, etc. Proposed Response Response Status O SuggestedRemedy swap 1.11.1 & 1.11.2 CI 28 SC 28.2.3.4.2 P14 L17 Comment # 567 Proposed Response Response Status O Booth, Brad Intel Comment Type Comment Status X C/ 45 SC 45.2.1.60 P**91** L32 Comment # 564 Figure 28-13 is new to Clause 28. Bradshaw, Peter Intersil SuggestedRemedy Comment Type Comment Status X Insert change bar for the figure. In Table 45-50, the descriptions for the THP settings seem to disagree with the descriptions ir the following subclauses (45.2.1.60.1 through 10): it is suspicious that they are all identical. Proposed Response Response Status O SuggestedRemedy Check, and fix if needed CI 28 SC 28.3.2 P25 L54 Comment # 568 Proposed Response Response Status O Booth, Brad Intel Comment Type E Comment Status X The variable name is separated from the value. SuggestedRemedy

Keep variable name with the value.

Response Status O

Proposed Response

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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SC 28.3.2

-				-			
Cl 28 SC 28.5 Booth, Brad	P <b>31</b> Intel	L <b>42</b>	Comment # 569	Cl <b>45</b> SC <b>45.5.9.2</b> Booth, Brad	P118 Intel	L <b>40</b>	Comment # 573
Comment Type <b>E</b> PICS section should sta	Comment Status X art at top of page.			Comment Type E Subclause lists 802.3	Comment Status X ae-2002 as the referenced spe	ecification.	
SuggestedRemedy Start PICS at top of the page.				SuggestedRemedy Change to be 802.3an-200x in both locations.			
Proposed Response	Response Status O			Proposed Response	Response Status O		
Cl <b>30</b> SC <b>30.3.2.1.2</b> Booth, Brad	P <b>57</b> Intel	L 44	Comment # 570	Cl <b>45</b> SC <b>45.5.10</b> Booth, Brad	8 P132 Intel	L1	Comment # 574
Comment Type ER 128DSQ should be DS0	Comment Status X Q128 as per Clauses 1 & 55.			Comment Type <b>E</b> *AT is not required wi	Comment Status X th *AN.		
SuggestedRemedy Change to DSQ128. A	oplies also to 30.3.2.1.3.			SuggestedRemedy Delete.			
Proposed Response	Response Status O			Proposed Response	Response Status O		
Cl 30B SC 30B.2 Booth, Brad	P <b>69</b> Intel	L <b>3</b>	Comment # 571	CI 55 SC 55.3.4.7 Booth, Brad	P157 Intel	L <b>26</b>	Comment # 575
Comment Type ER 128DSQ should be DS0	Comment Status X Q128 as per Clauses 1 & 55.			Comment Type <b>E</b> Paragraph is split acre	Comment Status X oss pages.		
SuggestedRemedy Change to be DSQ128.				SuggestedRemedy Change Table 55-1 a	nchor so it doesn't split the pa	ragraph.	
Proposed Response	Response Status O			Also applies to 55.5.2  Proposed Response	Response Status <b>O</b>		
Cl 44 SC 44.1.4.4 Booth, Brad	P <b>78</b> Intel	L <b>30</b>	Comment # 572	CI 55 SC 55.3.7	P160	L 47	Comment # F70
Comment Type ER Comment Status X 128DSQ should be DSQ128 as per Clauses 1 & 55.			Booth, Brad	Intel	L <b>47</b>	Comment # 576	
SuggestedRemedy Change to be DSQ128.				Comment Type E Insert equation number	Comment Status X er.		
Proposed Response	Response Status O			SuggestedRemedy  As per comment. Also applies to equations in 55.3.16 and 55.3.16.1			
				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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5/11/2005 10:41:49 PM *Cl* **55** 

SC 55.3.7

Cl 55 SC 55.4.6.2 P183 L1 Comment # 577

Booth, Brad Intel

Comment Type E Comment Status X

Remove empty pages.

SuggestedRemedy
As per comment.

Proposed Response Response Status O

C/ 55 SC 55.6 P195 L1 Comment # 578

Booth, Brad Intel

Comment Type E Comment Status X

55.6 should follow into the previous text and not start on a new page with a blank page in between.

SuggestedRemedy

As per comment. Also applies to 55.7 and 55.8. Most likely applies throughout the Clause 55, but should be corrected.

Proposed Response Status O

Cl 55 SC 55.5.3.2 P190 L Comment # 579

Babanezhad, Joseph Plato Networks

Comment Type TR Comment Status X

In section 55.5.3.2 (page 190) Eq. (55-7) currently would require lower linearity with increasing frequency. With two tone test and because of nonlinearity we can have intermodulation terms that fall in lower frequencies.

SuggestedRemedy

For those cases the linearity requirement should be specified not based on the two tone frequency but the frequency of the resulting intermodulation term.

Proposed Response Response Status O

Cl 45 SC 45.2.7.8 P110 L38 Comment # 580

Ilango Ganga Intel

Comment Type E Comment Status X

Table 45-122 The AN LD XNP transmit register is a three register set (7.22, 7.23, 7.24) which is formatted as lowest number register in higher row in the table. Other multi-register sets in Clause 45(example Table 48-75) are tabulated with lowest numbered register in the lowest row in the table. To be consistent reformat table 45-122 to read as {7.24, 7.23, 7.22}lowest numbered register in lowest row in table etc..

SuggestedRemedy

To be consistent with other tables in Clause 45 (example Table 48-75) reformat Table 45-122 to read as {7.24, 7.23, 7.22} lowest numbered register in lowest row in table and so on..

Proposed Response Response Status O

Cl 45 SC 45.2.7.9 P111 L14 Comment # 581

Ilango Ganga Intel

Comment Type E Comment Status X

Table 45-123 The AN LD XNP ability register is a three register set (7.25, 7.26, 7.27) which is formatted as lowest number register in higher row in the table. Other multi-register sets in Clause 45(example Table 48-75) is tabulated with lowest numbered register first in the lowest row in the table. To be consistent reformat table 45-122 to read as {7.27, 7.26, 7.25} lowest numbered register in lowest row in table etc.,

SuggestedRemedy

To be consistent with other tables in Clause 45 (example Table 48-75) reformat rows in Table 45-123 to read as {7.27, 7.26, 7.25} lowest numbered register in lowest row in table and so on..

Proposed Response Response Status O

Cl 45 SC 45.2.7.2.3 P107 L42 Comment # 582

Ilango Ganga Intel

Comment Type E Comment Status X

"The Page Received bit shall be reset to logic Zero on a read of the LD base page register (Register 7.1)". Register 7.1 is actually AN status register and not LD base page register. Also since this bit is also a copy of expansion register 6.1, hence reading register 6 will have the same effect as reading (AN stauts Register 7.1)

SuggestedRemedy

Fix the appropriate line to read as "AN Status register (Register 7.1)" Also add a note to specify Reading expansion register 6 will also clear the bit.

Proposed 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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Cl 45

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SC 45.2.7.2.3

Cl 55 C/ 55 SC 55.7.3h P**205** SC 55.7.1 P201 L21 Comment # 583 L34 Comment # 586 Thompson, Geoff Thompson, Geoff Nortel Nortel Comment Type Comment Status X Comment Type E Comment Status X The statement: The text: "...crosstalk noise.To ensure..." "10GBASE-T uses a star topology with Class E or Class F balanced cabling used to connect is missing a space. PHY entities." SuggestedRemedy is technically incorrect. 10GBASE-T like all higher speed Ethernet media (except PON) uses a Change to: "...crosstalk noise. To ensure..." point-to-point topology. The elements (e.g. MACs and a switch) that bind it into a star have nothing to do with 10GBASE-T. Proposed Response Response Status O SuggestedRemedy Change text to read: "10GBASE-T uses a point-to-point topology with Class E or Class F balanced cabling used to connect PHY entities." C/ 55 **SC Table 55-8** P207 L29 Comment # 587 Thompson, Geoff Nortel Proposed Response Response Status O Comment Status X Comment Type TR Invalid references Cl 55 SC 55.7.2 P201 L37 Comment # 584 same basic comment as my #2 Thompson, Geoff Nortel SuggestedRemedy Comment Status X Comment Type TR See my #2 The text: Proposed Response Response Status O "The link segment transmission parameters of insertion loss and ELFEXT loss specified are ISO/IEC 11801 Class E specifications extended by extrapolating the formulas to a frequency up to 500 MHz with appropriate adjustments for length when applicable." ...is not acceptable. We are not a cabling standards group and not an appropriate forum for CI 55 SC 55.7.3.1.2 P207 L14 Comment # 588 whether such extrapolations are appropriate or justified. Thompson, Geoff Nortel SuggestedRemedy Comment Type Е Comment Status X Change text to stay within the boundaries of performance laid out by established standards The text has an extra leading period. appropriate for reference by an international standard. Delay approval until such approved SuggestedRemedy reference is available. Change: ".Table 55-8 lists the calculated..." Proposed Response Response Status O To: "Table 55-8 lists the calculated..." Cl 55 SC 55.7.2.1 P202 L1 Comment # 585 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

Nortel

Comment Status X

Response Status O

Thompson, Geoff

Comment Type E

SuggestedRemedy

Proposed Response

Comma needed at the end of line 1

Insert comma (or reverse the clauses).

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SC 55.7.3.1.2

Cl 55 SC 55.7.3.2.2 P209 L10 Comment # 589
Thompson, Geoff Nortel

Comment Type E Comment Status X

The text has an extra leading period.

SuggestedRemedy

Change: ".Table 55-9 lists the calculated..."

To: "Table 55-9 lists the calculated..."

Proposed Response Response Status O

C/ 55 SC 55.8.2 P211 L57 Comment # 590

Thompson, Geoff Nortel

I don't understand this clause and especially the note. Is the intent to require automatic implementation of the cross-over function without regard to whether or a straight or cross-over cable is used? Ifso the wording does not indicate this. If not, then I don't understand the intent.

The absolute requirement (for that is how it is stated) for the jack to be marked with an "X" means that the same jack can not be used in multiple speed implementations.

SuggestedRemedy

Comment Type TR

I'm not sure. Once I know the intent perhaps I can help work out the wording.

Comment Status X

Proposed Response Status O

Cl 55 SC 55.10 P215 L53 Comment # 591
Thompson, Geoff Nortel

Comment Type ER Comment Status X

The guidance to label the: "Data rate capability in Gb/s" without any indication that units are also required can lead to confusion as the speed label could be the same as that produced by the requirement in 10.8a.

SuggestedRemedy

Change to: "Data rate capability and units thereof."

Proposed Response Response Status O

Cl 55 SC 55.5.3.4 P190 L41 Comment # 592

Tellado, Jose Teranetics

Comment Type TR Comment Status X

Upper PSD mask is too high (integrates to almost 8dBm of tx power)

SuggestedRemedy

Reduce upper PSD limit but at least 1dB at low frequencies and more between 200-600MHz to reduce the amount of worst case ANEXT

Proposed Response Status O

Cl 55 SC 55.3.4.2 P153 L42 Comment # 593

Tellado, Jose Teranetics

Comment Type T Comment Status X

The indeces for the 512 DSQ128 should span 0 to 511

SuggestedRemedy

Change the indeces 252, 253, 254 and 255 to

508, 509, 510, 511

Proposed Response Status O

Cl 55 SC 55.3.16 P165 L9 Comment # 594

Tellado, Jose Teranetics

Comment Type TR Comment Status X

The (re)initialization of the PMA scrambler is not clear. If the seed[32:0] is inserted at time n=0, it will appear at  $Scr_n[0]$  at n=1, since there is a delay of T

SuggestedRemedy

Make it clear that the seed value is reset at time n=0 at the output Scr n[0] for n=0.

Proposed 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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5/11/2005 10:41:49 PM C/ **55** SC **55.3.16** 

Cl 55 SC 55.4.2.4 P181 L30 Comment # 595
Tellado, Jose Teranetics

Comment Type TR Comment Status X

The PHY control state diagram, Figure 55-18 does not allow the Master to select the THP\_s setting that is best for the Master rx design and noise/xtalk. Moreover during 'PMA training Ini S' the Master rx does not know what THPinitS the Slave has selected.

SuggestedRemedy

Allow the Master to select the THP\_s with IF\_M (i.e. THP\_s <= THP IF\_M) Since the Master will pick the desired THP\_s, during PMA Training Init S the Slave should use the same THP\_incr the Master is using to symplify the Master rx Training Init training.

Proposed Response Status O

Cl 55 SC 55.3.8 P161 L22 Comment # |596

Tellado, Jose Teranetics

Comment Type T Comment Status X

Aux bit is unused

SuggestedRemedy

Set to zero

Proposed Response Response Status O

Cl 28 SC 28.2.3.4 P12 L45 Comment # 597
Law, David 3Com

Comment Type T Comment Status X

It isn't clear that the text in this subclause applies to Extended Next Page but it must as this is where there Ack, Ack2 and NP func5tinality is defined. Based on this the following changes are suggested to this subclause.

Note 1. - The term "Extended Next Page" is unclear. Is this a function, ability (Page 8, line 38) or a encoding (Figure 28-13).

Note 2. - These changes are based on the assumption that XNP is only supported by devices with a selector field of IEEE 802.3 (01Hex). If the addition of XNP is to be global, that is A7 changed to XNP and the ability filed reduced to 7 bits, then the text in the third paragraph of this subclause will need refined in relation to what message pages are exchanged when the selector fields do not match (See Page 13, line 16).

# SuggestedRemedy

Page 12, Line 50:

Change the text 'Two types of Next Page encoding are defined: Message Pages and Unformatted Pages.' to read 'Three types of Next Page encoding are defined: Message Pages, Unformatted Pages, and Extended Next Page.'

# Page 13, Line 5:

Change the text 'Next Page operation is controlled by the same two mandatory control bits, Next Page and Acknowledge, used in the Base Link Code Word' to read 'Next Page operatior is controlled by the same two mandatory control bits, Next Page and Acknowledge, used in the Base Link Code Word.'.

Page 13, line 13:

Change the text to read:

Next Page exchange occurs after the base Link Code Words have been exchanged. Next Page exchange consists of using the normal Auto-Negotiation arbitration process to send Next Page messages. Three message encoding are defined: Message Pages, Unformatted Pages and Extended Next Pages. Unformatted Pages can be combined to send extended messages. If the Selector Field values do not match, then each series of Unformatted Pages shall be preceded by a Message Page containing a message code that defines how the following Unformatted Pages will be interpreted. If the Selector Field values match, then the convention governing the use of Message Pages shall be as defined by the Selector Field value definition. Any number of Next Pages may be sent in any order; however, it is recommended that the total number of Next Pages sent be kept small to minimize the link start-up time.

Proposed 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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C/ 28 SC 28.2.3.4

Cl 28 SC 28.2.1.2.3 P8 L8 Comment # 598 Law, David 3Com

Comment Type T Comment Status X

The description of the operation of the XNP bit during a Next Page exchange in the second paragraph of this subclause should be moved to subclause 28.2.3.4 where the description of the operation of the NP bit is already provided.

# SuggestedRemedy

Delete the text 'This ability shall be enabled at the end of base page exchange when both sides have indicated that they support the ability. Otherwise the ability shall be disabled.'

Change the third paragraph of subclause 28.2.3.4 to read:

Next Page operation is controlled by the same two mandatory control bits, Next Page and Acknowledge, used in the Base Link Code Word. Setting the NP bit in the Base Link Code Word to logic one indicates that the device is Next Page Able. Setting the XNP bit in the Base Link Code Word to logic one indicates that the device is Extended Next Page Able. If both a device and its Link Partner are Next Page Able, then Next Page exchange may occur. If both a device and its Link Partner are Extended Next Page Able, then any Next Page exchange that occurs shall use the Extended Next page encoding. If one or both devices are not Next Page Able, then Next Page exchange will not occur and, after the base Link Code Words have been exchanged, the FLP LINK GOOD CHECK state will be entered. The Toggle bit is used to ensure proper synchronization between the Local Device and the Link Partner.

Proposed Response Response Status O

CI 28C SC 28C P51 L20 Comment # 599
Law, David 3Com

Comment Type T Comment Status X

The mapping here seems to be unclear. The statement that additional unformatted pages would be mapped to bits M0:10, U0:10 and U16:26 seems to imply that the message code associated with these unformatted pages, already sent in bits M0:10 of the first Extended Nex Page should be repeated in bits M0:10 of the second Extended Next page. I believe that this is correct but should be made clearer.

#### Other issues are:

- The term '16-bit Next page' is used but not defined.
- It should be specified that multiple Next Pages associated with a single Message Code need to be transmitted in order as there is no way to reorder on reception if they are not.
- Suggest that multiple Next Pages associated with a single massage code be transmitted in a burst and not interspersed by other Message Codes. While this is not a protocol requirement, all Extended Next Pages contain a Message Code so can be identified, it will prevent the need to reassembly more than one message at a time at the receiver and also the need for specification of how many messages can be active at one time.

in the following manner. The 11-bit Message Code Field is mapped to bits M0:10 of the extended next page, and the first two unformatted pages associated with the Message Code Field are mapped to bits U0:U10 and U16:U26, respectively of the extended next page. Additional unformatted pages would be mapped to bits M0:10, U0:10, and U16:26

or with other message interspursed.

# SuggestedRemedy

Suggest this paragraph be replaced with the following, also should consider moving this text to the body of Clause 28, possibly 28.2.3.4.

An Extended Next Page may be used to transmit a Message Code field and up to two associated Unformatted Code fields. The 11-bit Message Code field is mapped to bits M0:10 of the Extended Next Page. The first 11-bit Unformatted Code field, if required by the message code, is mapped to bits U0:U10 of the Extended Next Page. The second 11-bit Unformatted Code field, if required by the message code, is mapped to bits U16:U26 of the Extended Next Page. All unused bits of the Extended Unformatted Code field of the Extended Next Page shall be set to zero.

If more that two Unformatted Code fields are required by a Message Code, then additional Unformatted Code fields shall be transmitted in subsequent extended next pages. The 11-bit Message Code field is repeated in bits M0:10 of the subsequent Extended Next Pages. The next 11-bit Unformatted Code field is mapped to bits U0:U10 of the Extended Next Page. The following 11-bit Unformatted Code field, if required by the message code, is mapped to bits U16:U26 of the Extended Next Page. All unused bits of the Extended Unformatted Code field of the Extended Next Page shall be set to zero.

If a Message Code requires the transmission of multiple Extended Next Pages, due to the number of Unformatted Code fields it defines, these Extended Next Pages shall be

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

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SORT ORDER: comment ID

transmitted so that the Unformatted Code fields are in the order specified by the Message code.

Proposed Response

Response Status O

C/ 28 SC Figure 28-13

P**14** 

L24 Comment # 600

Law, David

3Com

Comment Type TR Comment Status X

The Extended Next Page encoding includes a MP bit (D13) which is then defined in subclause 28.2.3.4.5 to differentiate between a Message Page and an Unformatted page of which this is neither since it is a Extended Next Page.

SuggestedRemedy

Remove the MP bit from the Extended Next Page encoding.

Proposed Response

Response Status O

C/ 28 SC Figure 28-13

P**14** 

L24 Comment # 601

Law, David

3Com

Comment Type TR Comment Status X

The Extended Next Page encoding includes bits D16 to D47 which are described as 'Unformatted code filed' however subclause 28.2.3.4.11 describes this as an eleven bit wide field.

SuggestedRemedy

Define bits D16 to D47 as the 'Extended unformatted code field', or something similar, and add a definition for this as a new subclause 28.2.3.4.13.

Proposed Response

Response Status O

Cl 28 SC 28.2.3.4 P13 L26 Comment # 602 Law, David 3Com

Comment Type

TR

Comment Status X

From Annex 28C (page 51, line 17) it appears that devices that negotiate Extended Next Page Support only transmit Extended Next Pages hence will not transmit Message or Unformatted pages.

Based on this the statement that 'Once a device has completed transmission of its Next Page information, it shall transmit Message Pages with Null message codes and the NP bit set to logic zero while its Link Partner continues to transmit valid Next Pages.' seems to be in conflict with this.

SuggestedRemedy

Suggest the paragraph 5 of subclause 28.2.3.4 be changed to read:

Next Page transmission ends when both ends of a link segment set their Next Page bits to logic zero, indicating that neither has anything additional to transmit. It is possible for one device to have more pages to transmit than the other device. Once a device has completed transmission of its Next Page information, it shall transmit Message Pages, or Extended Next Pages, with Null message codes and the NP bit set to logic zero while its Link Partner continues to transmit valid Next Pages. An Auto-Negotiation able device shall recognize reception of Message Pages, or Extended Next Pages, with Null message codes as the end of its Link Partner's Next Page information.

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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Cl 28 SC 28.2.3.4.12 P15 L53 Comment # 603 Law, David 3Com

Comment Type T Comment Status X

The 'Use of Next Pages' text needs updated to include Extended Next Pages. This includes when to send then, the fact they can carry the Null message and also that a Message code can be now carried in either a Message Page or an Extended Message Page.

# SuggestedRemedy

Suggest the text be changed to read:

- a) Both devices must indicate Next Page ability for either to commence exchange of Next Pages.
- b) Both devices must indicate Extended Next Page ability for either to commence exchange o Extended Next Pages.
- c) If both devices are Next Page able, then both devices shall send at least one Next Page.
- d) If both devices are Extended Next Page able, then both devices shall only transmit Extended Next Pages.
- e) Next Page exchange shall continue until neither device on a link has more pages to transmit as indicated by the NP bit. A Message Page, or Extended Next Page, with a Null Message Code Field value shall be sent if the device has no other information to transmit.
- f) A Message Page provides a Message Code that can carry either a specific message or information that defines how following Unformatted Page(s) should be interpreted.
- g) If a Message Code in a Message Page references Unformatted Pages, the Unformatted Pages shall immediately follow the referencing Message Code in the order specified by the Message Code.
- h) Unformatted Page users are responsible for controlling the format and sequencing for their Unformatted Pages.
- A Extended Next Page provides a Message Code and a Unformatted code. The Message Code can carry either a specific message or information that defines how following Unformatted code should be interpreted.

Proposed Response Status O

Comment Type TR Comment Status X

While the base pages encoding is owned by IEEE 802.3 and specified in IEEE std 802.3 it is used by three other Working Groups which have allocated selector filed values. These Working Groups are IEEE 802.5, IEEE 802.9, which are probably just of academic interest at this point, but more importantly, and the most recent allocation which is being implemented as part of IEEE P802.3REVam, IEEE 1394.

While I think it is very unlikely that these other Working Groups have defined so many abilities that A7 is in use, by changing the global definition of the base page encoding for all Selector field values, as is being done here we are effectively changing these other Standards if they cross reference this figure, or placing us in conflict with them if they simply reproduce the figure.

# SuggestedRemedy

I see two choices here:

[Option 1] On the assumption that IEEE 802.5, 802.9 and 1394 haven't used A7, which I think is likely, we do redefined A7 to be XNP globally and update Figure 28-7 as shown. This would give the advantage that the XNP function would actually become available to IEEE 1394 and any other Working groups that are allocated a Selector field.

The disadvantage to this approach however is that we may break the text that exists in some of these standards - at a minimum we would need to liase with 1394 on this approach.

Note to support this the text of subclause 28.2.1.2.3 will need to be changed to read "Extended Next Page (XNP) is encoded in bit D12 of the base Link Code word regardless of the value of the Selector Field.".

[Option 2] On the assumption that we do not want to do anything that would have any impact on IEEE 802.5, 802.9, or 1394, leave the definition of the Base Page encoding as is. Extende Next page would then simply then become another IEEE 802.3 Selector value related Technology ability bit defined in Annex 28B.2. The text from 28.2.1.2.3 would then be moved to Annex 28B.2.

Proposed 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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SC P1 C/ 01 SC P3 C/ 00 **L1** Comment # 605 L1 Comment # 609 Grow, Robert Grow, Robert Intel Intel Comment Type Е Comment Status X Comment Type E Comment Status X I hope the fonts are a font substitution thing (because the editor doesn't have all the right The style for the changed clauses is cumbersome and can be improved, both for readability fonts) and not a change to the styles. The fonts in the document are mostly all wrong. and for closer resemblance to how the document will be published. SuggestedRemedy SuggestedRemedy Perhaps the editor could load appropriate fonts. Insert an additional title page as the first page of the standard (as found in IEEE Std 802.3ah-2002, appropriately edited for a draft). Include the appropriate Editorial Note on this page (the Response Status O Proposed Response one about Change, Insert, Delete, and Replace). Delete lines 1-16 on pages 5, 47, 50, 53, 57, 61, 75, 83 C/ 00 SC P3 L 0 Comment # 606 Editor's choice whether to begin each changed clause on a new page, but I recommend not. Grow, Robert Intel Proposed Response Response Status O Comment Status X Comment Type ER Headers are not correct. SuggestedRemedy Cl 28 SC 28.5.5.2 P32 / 29 Comment # 610 Replace with recommended headers. Grow. Robert Intel Proposed Response Response Status O Comment Status X Comment Type TR This change is wrong. SuggestedRemedy SC P**2** C/ 99 L Comment # 607 Delete 25.2 from the draft. Grow, Robert Intel Proposed Response Response Status O Comment Status X Comment Type ER Front matter will be required for Sponsor Ballot. (Front matter is not part of the standard.) SuggestedRemedy CI 28 SC 28.5.4 P34 **L1** Comment # 611 Add more complete front matter (to be supplied by WG Chair) prior to Sponsor Ballot. It would Grow. Robert Intel be nice if this was done for at least one WG recirculation. Comment Status X Comment Type ER Proposed Response Response Status O There is significant unnecessary information in the draft. SuggestedRemedy Comment # 608 C/ 99 SC P3L1 Delete 28.5.4.1, 28.5.4.2, 28.5,4,4 through 28.5.4.7, 28.5.4.9 through 10, and 28.6. Grow, Robert Intel Proposed Response Response Status O Comment Type ER Comment Status X These are not revisions, the are changes. SuggestedRemedy Retitle as 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

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Cl 28

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SC 28.5.4

Cl 44 SC 44.1.4.4 C/ 30B SC 30B.2 P61 L28 Comment # 612 P77 L31 Comment # 616 Grow, Robert Grow, Robert Intel Intel Comment Type ER Comment Status X Comment Type Ε Comment Status X This change could be significantly shortened. The change instruction could be clearer. SuggestedRemedy SuggestedRemedy Make the change instruction to simply insert the line and indicate after which existing line, do Insert new row and column into Table 44-1 to add 10GBASE-T not show remainder of the subclause. Proposed Response Response Status O Proposed Response Response Status O Cl 44 SC 44.3 P79 L3 Comment # 617 C/ 30B SC 30B.2 P**69** L3 Comment # 613 Grow. Robert Intel Grow, Robert Intel Comment Type E Comment Status X Comment Status X Comment Type ER Editor instruction could be clearer. In reducing the size of the repeated text, this change needs a new editor instruction. SuggestedRemedy SuggestedRemedy A row is inserted. Insert into the PhyTypeValue enumeration after 10GBASE-W. Proposed Response Response Status O Proposed Response Response Status O C/ 00 SC P3 L15 Comment # 618 C/ 30B SC 30B.2 P73 L18 Comment # 614 Grow, Robert Intel Grow. Robert Intel Comment Type Comment Status X Comment Status X Comment Type ER To aid the publication editor and reduce the problems of parallel projects modifying the same In reducing the amount of repeated text, this change will need its own change instruction. portions of the standard add an Editor's Note. SuggestedRemedy SuggestedRemedy Insert into the TypeValue enumeration after 10GBASE-SW. Insert an "Editor's Note (to be removed prior to final publication). The publication editor might want to change some of the editing instructions for this clause to Proposed Response Response Status O be "Change" instructions rather than "Insert". Reviewers and the publication editor should note that editing instructions have been written to minimize the probability of changes being lost at publication. Other active amendment projects (e.g., P802.3aq and P802.3ap) are likely SC 44.1 Cl 44 P75 L35 Comment # 615 to modify the same text, and the order of approval for the active amendments is uncertain. Grow, Robert Intel Proposed Response Response Status O Comment Type ER Comment Status X Too much of the base standard is repeated. SuggestedRemedy

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

Delete all subclauses, figures, tables and paragraphs that are not changed, and insert

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appropriate change instructions when necessary.

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CI 00

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SC

C/ 45 SC Table 44-2 SC Table 45-8 Cl 44 P79 L28 Comment # 619 P88 L 20 Comment # 622 Grow, Robert Grow, Robert Intel Intel Comment Type Comment Status X Comment Type ER Comment Status X This should simply be 10GBASE-T as it is a complete PHY (PCS, PMA and PMD). Needs a change instruction and an editors note. SuggestedRemedy SuggestedRemedy Change per comment. I would also move to the bottom of the table. 45.2.1.6 10G PMA/PMD control 2 register (Register 1.7) Change the Table 45-7 as follows: Proposed Response Response Status O Editor's Note (to be removed prior to publication): Table 45-7 is also being modified by P802.3an and P802.3ap. If P802.3an is not published prior to or simultaneous with P802.3aq the line for bits 1.7.3:0 value 1001 should be "Reserved". If P802.3ap is not published prior to P**84** or simultaneous with P802.3aq bits 1.7.3:0 values 1011 and 1010 should be "Reserved". Cl 45 SC Table 45-1 **L8** Comment # 620 Other change markings are against P802.3REVam, and may need to be modified based on Grow. Robert Intel publication order of current amendment projects, with edit reference changed to latest Comment Status X Comment Type amendment. Item like this table need a clearer explanation for the publication editor to avoid deletion of Define bits 1.7.3:0 values for 802.3ag (with underline) changes from other amendments. 1 0 00 = 10GBASE-KR PMA/PMD type SuggestedRemedy Proposed Response Response Status O Editor's Note (to be removed prior to publication): Table 45-1 is also being modified by P802.3ap. If P802.3an is not published prior to or simultaneous with P802.3ap, the Reserved Device Addresses shown here that are defined by P802.3ap should be preserved in this table

Insert similar targeted notes also in for Table 45-2, 45-3, etc.

Proposed Response Status O

CI 45 SC Table 45-3 P87 L44 Comment # 621
Grow, Robert Intel

Comment Type TR Comment Status X

Why the skip to register number 129? The registers start with 0. Why is 802.3ap starting at a decimal register number (150). Let's get some consistency.

SuggestedRemedy

If a binary number is desired, then 128 is the place to start.

Proposed Response Status O

Cl 45 SC Table 45-8 P88 L22 Comment # 623

Grow, Robert Intel

Comment Type ER Comment Status X

This is table 45-7 in REVam and I don't think has changed.

SuggestedRemedy

Correct table number.

Proposed 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

Cl 45

SC 45.2.1.10 Cl 45 P90 L4 Comment # 624 Grow, Robert Intel Comment Type ER Comment Status X Needs better change instruction. SuggestedRemedy Insert row into Table 45-11 to define reserved bit 1.11.2 for 10GBASE T, as follows: Editor's Note (to be removed prior to publication): Other projects are defining bits in this register (e.g., P802.3ap and P802.3ag). Depending on order of publication, the number of rows in the table my need to be adjusted at time of publication. Bit 1.11.1 is proposed for use by 10GBASE-LRM, bits 1.11.3, and bits 1.11.4 are proposed for use by 10GBASE-KR4 and 10GBASE-KR respectively. Reserved bits will also need to be adjusted based on order of publication. Reserved bits will also need to be adjusted based on order of publication. Proposed Response Response Status O Cl 45 SC Table 45-12 P90 L11 Comment # 625 Grow, Robert Intel

SuggestedRemedy

Comment Type

Correct table number.

Proposed Response Response Status O

ER

This is Table 45-11 in REVam.

Cl 45 SC 45.2.1.60 P91 L34 Comment # 626 Lynskey, Eric **UNH-IOL** 

Comment Status X

Comment Type Е Comment Status X

In Table 45-60, description should contain THP. This comment applies to one location in 1.130.12, and two locations in 1.130.11:1.130.8 for a total of 9 additions.

SuggestedRemedy

Add THP before setting in each location so that it reads Link Partner THP setting N...

Proposed Response Response Status O

SC 45.2.1.60 L36 C/ 45 P91 Comment # 627

**UNH-IOL** Lynskey, Eric

Comment Type Ε Comment Status X In table 45-50, description should be for setting 3.

SuggestedRemedy

Change to Link Partner THP setting three is selected and Link Partner THP setting three is no selected.

Proposed Response Response Status O

C/ 45 SC 45.2.1.60 P91 L39 Comment # 628

Lynskey, Eric **UNH-IOL** 

Comment Status X Comment Type In table 45-50, description should be for setting 2.

SuggestedRemedy

Change to Link Partner THP setting two is selected and Link Partner THP setting two is not selected.

Proposed Response Response Status O

C/ 45 SC 45.2.1.60 P91 L42 Comment # 629

Lynskey, Eric UNH-IOI

Comment Type Ε Comment Status X In table 45-50, description should be for setting 1.

SuggestedRemedy

Change to Link Partner THP setting one is selected and Link Partner THP setting one is not selected.

Proposed Response Response Status O

Cl 45 SC 45.2.1.60 P91 / 45 Comment # 630

Lvnskev. Eric UNH-IOI

Comment Type Ε Comment Status X

In table 45-50, description should be for setting 0.

SugaestedRemedy

Change to Link Partner THP setting zero is selected and Link Partner THP setting zero is not selected

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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SC 45.2.1.60

SC 45.2.1.62.1 C/ 45 C/ 45 P96 L58 Comment # 631 SC 45.2.1.60 P91 L14 Comment # 635 Lynskey, Eric **UNH-IOL** Lynskey, Eric **UNH-IOL** Comment Type E Comment Status X Comment Type Ε Comment Status X Wrong bit reference. In table 45-50, bit 1.130.0, description should be for setting 0. SuggestedRemedy SuggestedRemedy Change 7.9.15:13 to 1.132.15:13 on both lines 58 and 59. Change to THP setting zero is selected and THP setting zero is not selected. Proposed Response Response Status O Proposed Response Response Status O P**91** C/ 45 P98 C/ 45 SC 45.2.1.60 L6 Comment # 632 SC 45.2.1.71 L12 Comment # 636 Lynskey, Eric **UNH-IOL** Lynskey, Eric **UNH-IOL** Comment Type E Comment Status X Comment Type E Comment Status X In table 45-50, bit 1.130.3, description should be for setting 3. Need better cross reference. Also applies to lines 20, 27, and 35 on the same page. SuggestedRemedy SuggestedRemedy Change to THP setting three is selected and THP setting three is not selected. Replace "section 55" with appropriate reference. Proposed Response Response Status O Proposed Response Response Status O C/ 45 SC 45.2.1.60 P91 **L8** CI 55 SC 55.1.3 P139 L3 Comment # 633 Comment # 637 **UNH-IOL** Yagil, Ariel **Texas Instruments** Lynskey, Eric Comment Type Comment Status X Comment Status X Comment Type In table 45-50, bit 1.130.2, description should be for setting 2. The sentence: "If loop timing is not implemented, the SLAVE PHY clocking is identical to the MASTER PHY clocking" is not clear SuggestedRemedy SuggestedRemedy Change to THP setting two is selected and THP setting two is not selected. Replace the sentence with: "If loop timing is not implemented, the SLAVE PHY transmit Proposed Response Response Status O clocking is identical to the MASTER PHY transmit clocking" Proposed Response Response Status O P**91** C/ 45 SC 45.2.1.60 L11 Comment # 634 UNH-IOI Lynskey, Eric Comment Status X Comment Type E In table 45-50, bit 1.130.1, description should be for setting 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

SuggestedRemedy

Proposed Response

Change to THP setting one is selected and THP setting one is not selected.

Response Status O

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SC 55.1.3

P145 Cl 55 SC 55.1.3 P140 Comment # 638 CI 55 SC Comment # 641 Yaqil, Ariel Yagil, Ariel **Texas Instruments Texas Instruments** Comment Type Т Comment Status X Comment Type E Comment Status X The variable pcs status is communicated between the PCS and the PMA (see Figures 55-18 Figure 55-4: according to 55.2, the management function interface is specified in clause 45, and 55-19), but is missing from the "PMA service interface". It is not clear if scr\_status and not 28 pcs status are identical. SuggestedRemedy SuggestedRemedy Change "(Clause 28)" to "(Clause 45)" Either add pcs status line from "PCS receive" to "PHY control" and "Link status" in Figures 55 Proposed Response Response Status O 3, 55-4, 55-5 and 55-17, or merge the variables pcs\_status and scr\_status Proposed Response Response Status O CI 55 SC 55.2.3 P145 L45 Comment # 642 Yaqil, Ariel **Texas Instruments** P141 L13 Cl 55 SC 55.1.3.1 Comment # 639 Comment Status X Comment Type Yaqil, Ariel **Texas Instruments** This is a sub-paragraph of 55.2.2, therefore the numbering shold be 55.2.2.1, not 55.2.3. This Comment Type Ε Comment Status X applies to all sub-paragraphs related to PMA service interface The sentence: "1723 bits are encoded using a systematic LDPC(1723,2048) encoder, which SuggestedRemedy adds 325 LDPC check bits" is repeated two lines below Change numbering of all sub paragraphs between 55.2.3 to 55.2.10.2 (to 55.2.2.1 to SuggestedRemedy 55.2.2.8.2, respectively) Delete the sentence Proposed Response Response Status O Proposed Response Response Status O CI 55 SC 55.2.6.1 P147 L42 Comment # 643 SC 55.1.3.1 P141 L44 Comment # 640

Cl 55

Comment Status X

Yaqil, Ariel Texas Instruments

Е

Paragraph 55.2 describes the PCS service interfaces to the management function and PMA, not XGMII

SuggestedRemedy

Comment Type

Change the sentence: "The PCS Service Interfaces to the XGMII and the PMA are abstract message-passing interfaces specified in 55.2." to "The PCS Service Interfaces to the management function and the PMA are abstract message-passing interfaces specified in 55.2."

Proposed Response Response Status O Yagil, Ariel **Texas Instruments** Comment Type Т Comment Status X

In order to achieve the required BER, rx\_symb\_vector should include not only the reciever's best estimate of the symbols that were sent by the remote transmitter, but also a reliability measure for each symbol

SuggestedRemedy

Change: "A vector of the four 1-D symbols that is the receiver's best estimate of the symbols that were sent by the remote transmitter across the four pairs" to "A vector of the four 1-D symbols that is the receiver's best estimate of the symbols that were sent by the remote transmitter across the four pairs with reliabilty measures for each symbol"

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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SC 55.2.6.1

L59 Cl 55 SC 55.3.2.2 P151 L19 Comment # 644 C/ 55 SC 55.3.2.2 P151 Comment # 647 Yaqil, Ariel **Texas Instruments** Yagil, Ariel **Texas Instruments** Comment Type E Comment Status X Comment Type E Comment Status X The sentence "...is processed by a Low Density Parity Check (LDPC) and then..." shold be InfoField is not only used for indicating the reciever status to the link partner, but also to make changes to "...is processed by a Low Density Parity Check (LDPC) encoder and then..." requests for remote transmitter settings. SuggestedRemedy SuggestedRemedy Change as above Add at the end of the paragraph " and makes requests for remote transmitter settings. See 55.4.2.4" Proposed Response Response Status O Proposed Response Response Status O Cl 55 SC 55.3.2.2 P151 L24 Comment # 645 Cl 55 SC 55.3.4.4 P156 L Comment # 648 Yaqil, Ariel **Texas Instruments** Yagil, Ariel **Texas Instruments** Comment Status X Comment Type Comment Type Т Comment Status X The two paragraphs starting at line 24 describe the PCS recieve function. Therefore, they In Figre 55-9 the term "Data/Ctrl header" should be used instead of "Data/Ctrl bit" fro belong to 55.3.15 consistency with the text (e.g. the first sentence of 55.3.4.3) SuggestedRemedy SuggestedRemedy Move the paragraphs to 55.3.15 Change "bit" to "header" Proposed Response Response Status O Proposed Response Response Status O CI 55 SC 55.3.2.2 P151 L29 Comment # 646 CI 55 SC 55.3.8 P161 L 22 Comment # 649 Yagil, Ariel Texas Instruments Yagil, Ariel **Texas Instruments** Comment Type Ε Comment Status X Comment Type Т Comment Status X The sentence: "When the PCS Synchronization process is synchronized to the PMA Training Aux bit value is never specified 1 bit pattern on pair A every 256 PAM2 symbols which is aligned with the PCS PHY frame boundary, block lock is asserted" is not clear SuggestedRemedy SuggestedRemedy Specify to set Aux bit value to zero Replace with the following sentence: "PMA Training sequence includes 1 bit pattern on pair A Proposed Response Response Status O every 256 PAM2 symbols, which is aligned with the PCS PHY frame boundary. When the PCS Synchronization process is synchronized to this pattern, block lock is asserted." Proposed Response Response Status O Cl 55 SC 55.3.8 P161 1 Comment # 650 Yaqil, Ariel Texas Instruments Comment Type т Comment Status X

Add text or equations that specify the partitioning inot coded and uncoded bits.

Proposed Response Response Status O

This is only implied in Figure 55-8

SuggestedRemedy

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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There is no text specifying exactly how the 3259 bits are divided into coded and uncoded bits.

SC 55.3.8

SC 55.3.11 Cl 55 P162 L58 Comment # 651 **Texas Instruments** Yaqil, Ariel Comment Type E Comment Status X Change "The 65B-LDPC adapts..." to "The 65B-LDPC framer adapts..." SuggestedRemedy Change as suggested Proposed Response Response Status O L Cl 55 SC 55.3.12 P163 Comment # 652 Yaqil, Ariel **Texas Instruments** Comment Type E Comment Status X Clarify that the test pattern is used in test mode 7 SuggestedRemedy Add the following sentence at the end of the paragraph: "This test pattern is used in test mode 7 (see Table 55-7)" Proposed Response Response Status O Cl 55 SC 55.3.17.2.4 P168 L36 Comment # 653 Yagil, Ariel Texas Instruments Comment Status X Comment Type The DECODE function specified in this text is not consistent with the DECODE function used in Figure 55-16. In the text, the argument of this function is a vector of 256 (soft) values of rx symb vector. The fnction returns 50 72-bit rx raw vector. In the Figure, the function's argument is 65-bit rx\_coded vector and the function returns a single 72-bit rx\_raw vector SuggestedRemedy Change the text according to the Figure: "DECODE(rx coded<64:0>) In the PCS Receive process, this function takes as its argument 65-bit rx coded<64:0> from the LDPC decoder and decodes the 65B-LDPC bit vector returning a vector rx raw<71:0>

which is sent to the XGMII. The DECODE function shall decode the block based on code

Response Status O

specified in 55.3.4"

Proposed Response

SC 55.3.17.2.4 CI 55 P168 L44 Comment # 654 Yagil, Ariel **Texas Instruments** 

Comment Type т Comment Status X

The ENCODE function specified in this text is not consistent with the ENCODE function used in Figure 55-15. In the text, the fnction returns 256 values of tx\_symb\_vector. In the Figure, the function returns a 65-bit rx coded vector

SuggestedRemedy

Change the text according to the Figure:

"ENCODE(tx raw<71:0>)

Encodes the 72-bit vector received from the XGMII, returning 65-bit vector tx, coded. The ENCODE function shall encode the block as specified in 55.3.4."

Proposed Response Response Status O

Cl 55 SC 55.3.17.2.2 P168 L10 Comment # 655

Yaqil, Ariel Texas Instruments

Comment Status X Comment Type Т

Specification of valid LDPC frame is not clear (it is mentioned in the PCS introduction in 55.3.2.2)

SuggestedRemedy

Add the following sentence to the definition of If\_valid:

"LDPC frame if valid if:

a. All parity check of coded bits are satisfied.

b. CRC8 field is valid"

Proposed Response Response Status O

CI 55 SC 55.3.7 P160 L 44 Comment # 656

Yaqil, Ariel Texas Instruments

Comment Type Comment Status X

It is not completely clear if the Aux bit participates in CRC8. The text implies that it is not. However, since since Aux bit is an uncoded bit. I believe it should participate (although the aux bit has currently no use and is a-priori known, this may change in futre drafts)

SuggestedRemedy

Change the first sentence to: "The aggregated 50 65B blocks and the Aux bit shall be used to calculate..."

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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SC 55.3.7

Cl 55 SC 55.3.17.2.4 P168 L 52 Comment # 657 C/ 55 SC 55.3.17.2.5 P170 L12 Comment # 661 **Texas Instruments** Yaqil, Ariel Yaqil, Ariel **Texas Instruments** Comment Type E Comment Status X Comment Type Ε Comment Status X The term "sync header" is used instead of "data/ctrl header" in teh definitions of C,S,T & D. The aliases PUDI and PUDR are never used SuggestedRemedy SuggestedRemedy Change the four occurrences of "sync header" to "data/ctrl header" Eliminate these aliases Proposed Response Response Status O Proposed Response Response Status O Cl 55 SC 55.3.17.2.4 P169 L7 Comment # 658 C/ 55 SC 55.3.18.1 P170 L44 Comment # 662 Yagil, Ariel **Texas Instruments** Yaqil, Ariel **Texas Instruments** Comment Type T Comment Status X Comment Type T Comment Status X There are no 10GBASE-R control codes specified in Table 55-1 PCS status is used only for PCS management but also as a message to the PMA (see Figures 55-18 and 55-19) SuggestedRemedy SuggestedRemedy Change "10GBASE-R" to "10GBASE-T" Add PCS status also to the list of messages in 55.3.17.3. Proposed Response Response Status O Proposed Response Response Status O SC 55.3.17.2.5 P169 L7 Cl 55 Comment # 659 Cl 55 SC 55.3.18.2 P171 L6 Comment # 663 Yagil, Ariel **Texas Instruments** Yagil, Ariel **Texas Instruments** Comment Type Comment Status X Comment Status X Comment Type Т It is not clear if the reserved 10GBASE-T control codes in Table 55-1 should be considered as It seems that the value of Ifer\_count is always identical to Ifer\_cnt valid or non valid SuggestedRemedy SuggestedRemedy Add the following sentence: "The reserved 10GBASE-T control codes in Table 55-1 shall be Clarify that Ifer count and Ifer\_cnt are identical (or clarify the difference). Consider renaming considered as valid' Ifer count to Ifer cnt. Proposed Response Response Status O Proposed Response Response Status O C/ 55 SC 55.3.17.2.5 P169 L53 Comment # 660 C/ 55 SC P171 L30 Comment # 664 Yagil, Ariel Texas Instruments Yagil, Ariel **Texas Instruments** Comment Type T Comment Status X Comment Type Ε Comment Status X In Figure 55-14, the label near the transition between state START\_TIMER and The counters If\_cnt and If\_invalid\_cnt are never used in the state machines (or elsewhere) LFER TEST LF ("Ifer test If") is not a condition and does not add any information SugaestedRemedy SugaestedRemedy Eliminate these counters change the label from "Ifer\_test\_If" to "UCT" 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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SC

CI 55 SC P172 L Comment # 665
Yaqil, Ariel Texas Instruments

Comment Type T Comment Status X

Figure 55-15 describe only a portion of the PHY transmit state machine: the 64B/65B encoder (ENCODE function). It does not include functions such as the aggregation of 50 65B blocks, LDPC encode, effect of tx\_mode signal etc. Note the the figure is based on 10GBASE-R spec in which (unlike 10GBASE-T) the ENCODE function is most of the functionality of the PCS transmit process

SuggestedRemedy

Either extend the state machine to cover more PCS functionality, or clarify that the figure cover only the 64B/65B encoding

Proposed Response Response Status O

CI 55 SC P173 L Comment # 666
Yaqil, Ariel Texas Instruments

Comment Type T Comment Status X

Figure 55-16 describe only a portion of the PHY receive state machine: the 64B/65B decoder (DECODE function). It does not include functions such as the aggregation of 50 65B blocks, LDPC decode, CRC8 check etc. Note the the figure is based on 10GBASE-R spec in which (unlike 10GBASE-T) the DECODE function is most of the functionality of the PCS receive process

SuggestedRemedy

Either extend the state machine to cover more PCS functionality, or clarify that the figure cover only the 64B/65B decoding

Proposed Response Response Status O

C/ 55 SC 55.4.2.2 P175 L42 Comment # 667
Yagil, Ariel Texas Instruments

Comment Type E Comment Status X

The sentence: "If loop timing is not implemented, the SLAVE PHY clocking is identical to the MASTER PHY clocking." is not clear.

SuggestedRemedy

Replace sentence with: If loop timing is not implemented, the SLAVE PHY transmit clocking is identical to the MASTER PHY transmit clocking.

Proposed Response Response Status O

CI 55 SC 55.4.2.3 P175 L57 Comment # 668
Yagil, Ariel Texas Instruments

Comment Status X

agii, Ariei rexas iristrument

The meaning of "equivalent LFER" in the sentence "The PMA shall translate the signals received on pairs Bl\_DA, Bl\_DB, Bl\_DC, and Bl\_DB into the PMA\_UNITDATA.indicate parameter rx\_symb\_vector with equivalent LFER of less than 3.2\*10-9 over a channel meeting the requirements of 55.7." is not clear. Note that the above LFER is achieved after

LDPC decoding, which is done in the PCS.

Т

SuggestedRemedy

Comment Type

Change the sentence to: "The PMA shall translate the signals received on pairs Bl\_DA, Bl\_DB, Bl\_DC, and Bl\_DB into the PMA\_UNITDATA.indicate parameter rx\_symb\_vector. The quality of these symbols shall allow LFER of less than 3.2\*10-9 after LDPC decoding, over a channel meeting the requirements of 55.7."

Proposed Response Status O

CI 55 SC 55.4.2.4 P176 L Comment # 669

Yagil, Ariel Texas Instruments

Comment Type T Comment Status X

Specification of the usage and fields of the InfoField is not clear. For example, it is not clear if in the Message Field more than 1 bit is allowed to be 1. Relations with Figure 55-18 are not. For example, are PBOintM/S and THPinitS/M equal to the requested PBO and THP by the remote device?

SuggestedRemedy

Clarify the specification of the fields of InfoField and their relation to Figure 55-18

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

Cl 55 SC 55.4.5.1 P181 L Comment # 670 Yaqil, Ariel **Texas Instruments** 

Comment Type т Comment Status X

Figure 55-18 is not clear. For example:

- 1. The variable THPm and THPs are not defined
- 2. The values PBO incr. THP incr. PBOinit, PBOinitS. THPinitS. PBOinitM and THPinitM are not defined
- 3. It is not clear what happens if the MASTER does not recieve IFs when in PMA Training Init M state. In this case there is no value for transition\_count, and the device is stuck in this state
- 4. The text to the right of PMA Training Init M state is not clear
- 5. Failure of PCS status it seems that startup is not reinitiated when pcs\_status or scr\_status become not ok.

## SuggestedRemedy

Clarify the state diagram

Proposed Response Response Status O

CI 55 SC 55.4.3.1 P178 L Comment # 671

Yagil, Ariel Texas Instruments

Comment Type TR Comment Status X

I believe that a mode with THP coefficients programmed by the remote device should be mandatory for the following reasons:

- 1. In my opinion, the coverage of the measured channels used by the TF is not sufficient to guarantee that any complaint channel will provide sufficient SNR margin with a set of 3 fixed THP coefficients.
- 2. The high tolerance of the transmit PSD (>6dB amplitude tolerance, no phase requirements' also contributes to the uncertainty of the overall channel
- 3. Programmable THP would reduce the risk. It would also allow more freedom in the design of the reciever analog front end.

#### SuggestedRemedy

Add programmable THP mode

Proposed Response Response Status O C/ 55 SC 55.5.3.4 P191 L Comment # 672

Yaqil, Ariel **Texas Instruments** 

Comment Type т Comment Status X

Tx PSD tolerance (>6dB) is to high and may create interoperability issues. It is desired that it would be possible to implement the transmitter such that the peak to peak voltage at the DAC will not be greater than 2V (the required ptp voltage of 100BASE-T and 1GBASE-T.

Therefore, I believe that the Tx PSD tolerance should be reduced to its lower range.

#### SuggestedRemedy

Change Tx PSD limits to the lower 2-3dB of teh current limits

Proposed Response Response Status O

C/ 55 SC 5.2 P187 L9 Comment # 673

Sandeep, Gupta **Teranetics** 

Comment Status X Comment Type

Table 55-4: Two tone testing better than single tone testing for several reasons, so modify the table for just two-tone testing down to low frequencies

#### SugaestedRemedy

Change the table 55-4 with the single tone entries deleted and the two tone frequencies to be the following 6 pairs for the 6 digital words as given in the table

800e6/1024 \* [(13, 17), (47, 53), (101, 103), (179, 181), (277, 281), (397, 401)]

Proposed Response Response Status O

CI 55 SC 55.4.3.1 P179 **L1** Comment # 674

Telang, Vivek Broadcom Corp.

Comment Type TR Comment Status X

Much of the received signal power will be comprised of return loss from the local transmitter. Does the "received signal power" of table 55 2 assume the echo. NEXT, and FEXT have been subtracted prior to measuring the level? If so, does this imply some sort of blind algorithm is necessary to perform the cancellation since power backoff is set prior to receiving valid data?

# SuggestedRemedy

Replace "received power" with a more appropriate metric for power backoff, such as decision point SNR, or simply leave it as a function of estimated cable length.

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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SC 55.4.3.1

Cl 28 SC 28.3 P17 L42 Comment # 675
Law, David 3Com

Comment Type T Comment Status X

There is a statement that 'their appropriate initialization conditions when mapped to the MII interface are covered in 28.2.4 and 22.2.4, and Clause 45 MDIO management interface.' however I cannot find any default values in the Clause 45 registers. Take the Restart autonegotiation bit (7.0.9), a default is defined for it in 22.2.4.1.7, the same seems to be true of the Auto-Negotiation Enable bit (7.0.12).

# SuggestedRemedy

Either [1] Add default values to the Clause 45 registers and make the cross-reference more direct, say to 45.2.7, or [2] delete the text 'and Clause 45 MDIO management interface.'.

Proposed Response Response Status O

C/ 45 SC 45.2.7.1.3 P106 L30 Comment # 676
Law, David 3Com

Comment Type T Comment Status X

The text 'Bit 7.0.12 is a copy of bit 0.12 in register 0 as defined in section 22.2.4.', particularly the text 'is a copy of', implies that when bit 7.0.12 exists, register 0 has to exist. I though that the intent was that a permissible implementation would be to only have the Clause 45 MDIO MMD 7 register set to support Auto-Negotiation.

# SuggestedRemedy

If it is not mandatory to implement register 0 when MMD 7 is implemented, suggest the text should be changed to read 'Bit 7.0.12 is a copy of bit 0.12 in register 0 if present (see 22.2.4). and a default condition for the bit defined. Perform similar changes through subclause 45.2.7.

If this text is correct, editorially '.. as defined in section 22.2.4.' should read '.. (see 22.2.4).'.

Proposed Response Response Status O

CI 45 SC 45.2.7.6 P109 L1 Comment # 677
Law, David 3Com

Comment Type T Comment Status X

If the Auto-Negotiation advertisement register (Register 4) is present, (see 28.2.4.1.3), reads to the AN advertisement register (7.16) will report the value of the Auto-Negotiation advertisement register (Register 4). Any write to the AN advertisement register (7.16) will also cause a write to also occur to the Auto-Negotiation advertisement register (Register 4).

There is no text here, or in subclause 28.3, to describe what happens if an implementation chooses to implement both the Clause 22 register set (Note 1) and the Clause 45 register set and therefore has both register bits 4.15:0 and 7.16.15:0 present. What happens when these registers have different values, what is the Figure 28-15 to 28-18 state machine variable mr\_adv\_ability[16:1] to be set to, the Clause 22 value or the Clause 45 value.

There would seem to be various options here but I would assume that what is intended is that a write to either of these register will be reflected in the other - the text 'This register is a copy of the Advertisement register 4 described in section 28.2.4.1.3 (See Table 45-120).' seems to imply this however the text doesn't seem to make it clear what to do when the Clause 22 interface is not present.

Note 1 - A Clause 22 register set in the same device as a Clause 45 register set can be accessed though the Clause 45 electrical interface by using the Clause 22 ST encoding of 01 instead of the Clause 45 ST encoding 00.

# SuggestedRemedy

Suggest one possibility would be that the text 'This register is a copy of the Advertisement register 4 described in section 28.2.4.1.3' be deleted at the following paragraph be added to the end of subclause 45.2.7.6:

If the Auto-Negotiation advertisement register (Register 4) is present, (see 28.2.4.1.3), then this register is a copy of the Auto-Negotiation advertisement register (Register 4). In this case reads to the AN advertisement register (7.16) will report the value of the Auto-Negotiation advertisement register (Register 4), writes to the AN advertisement register (7.16) will cause a write to occur to the Auto-Negotiation advertisement register (Register 4).

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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Cl 45 SC 45.2.7.7 P110 L18 Comment # 678
Law, David 3Com

Comment Type T Comment Status X

The Technology ability field is now only 7 bits with an additional XNP bit. Assuming we are taking the approach of replacing ability bit A7 rather than considering XNP as just anoither ability.

SuggestedRemedy

Based on bit A7 being replaced by XNP 'Technology ability field' needs to be reduced to 7 bits, a new XNP bit added.

Proposed Response Status O

Cl 28 SC 28.2.4.1.4 P L Comment # 679
Law, David 3Com

Comment Type T Comment Status X

The Technology ability field is now only 7 bits with an additional XNP bit. Assuming we are taking the approach of replacing ability bit A7 rather than considering XNP as just anoither ability.

SuggestedRemedy

Based on bit A7 being replaced by XNP 'Technology ability field' needs to be reduced to 7 bits, and a new XNP bit added. Note that this is backwardly compatibly with all existing conformant implementations as bit A7 has always been defined as zero in the past hence legacy devices will always correctly report as being not Extended Next Page able.

Proposed Response Response Status O

C/ **45** SC **Table 45-122** P**110** L**47** Comment # 680
Law, David 3Com

Comment Type T Comment Status X

As discussed in my comment against Figure 28-13, the inclusion of the Message Page bit, with a reference to 28.2.3.4 where 0 = Unformatted Page and 1 = Message Page seems odd in the Extended Next Page definition since by definition it is not a Unformatted or Message Page and is capable of carrying both a Message Code and up to two Unformatted Codes.

The same comment applies to Table 45-123.

SuggestedRemedy

Remove the Message Page bit and merge 7.22.13 with 7.22.14 so that both are reserved bits

Proposed Response Response Status O

Cl 28 SC 28.5.3 P33 L27 Comment # 681

Law, David 3Com

Comment Type T Comment Status X

This PICS item states that optimize FLP to FLP burst timining is optional however subcluase 28.2.1.1.2 states that it is manditory in devices that support extended Next Page.

SuggestedRemedy

Change the Status field to read:

ENP:M !ENP:0

Proposed Response Status O

CI 00 SC P L Comment # |682

Law, David 3Com

Comment Type E Comment Status X

Need to follow the editing instructions stated in the editors notes at the start of each changed Clause.

Examples:

Page 8, line 29:

A insert editing instruction is provided however the text being inserted is under lined. This is not correct, only the Change instruction uses underscore and strikeout, the text should not be underlined.

Page 48. line 43:

A Insert editing instruction is given but new text is added to an existing subclause. An insert should 'add new material without disturbing existing material, what is being done here is actually a Change. Make the editing instruction a change instruction.

In addition generally a Clause or subclause heading is given, the editing instruction follows and then, in the case of a Change instruction for example, the change text is shown.

Page 54, line 12

A Modify instruction is used however no such editing instruction is defined.

Page 57, line 20

A insert instruction is give where a Change instruction should be used. In addition aPHYType is the attribute, what is being added is an additional enumeration.

SuggestedRemedy

Please follow editing instructions stated in the editors notes at the start of each changed Clause.

Proposed 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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SC

Cl 00 SC P L Comment # 683
Law, David 3Com

Comment Type ER Comment Status X

The titled for the changed Clauses is incorrect, Revision is a keyword in IEEE-SA speak and is being used incorrectly here.

#### SuggestedRemedy

Change the title of the changed Clauses from 'Revisions to IEEE P802.3REVam ... ' to read 'Changes to IEEE P802.3REVam ...'.

Proposed Response Response Status O

Comment Type E Comment Status X

Genrally too much of the existing text is included where changes are shown, and example of this is where the entire Annex 30B is reproduced to show just one additional line.

# SuggestedRemedy

Suggest some of the existing text that is provided for the changed Clauses is beyond that required to provide context to the proposed change and should not be included in future drafts

Proposed Response Status O

Cl 55 SC 55.3.18.3 P174 L5 Comment # |685 Law. David 3Com

Comment Type T Comment Status X

The text states that 'the PCS shall transmit a continuous stream of 65B-LDPC encoded 1DSQ128 symbols to the PMA sublayer,' therefore it seems any stream of 5B-LDPC encoded 1DSQ128 symbols is acceptable and it doesn't have to bear any relation to that data being presented on the transmit path of the XGMII.

# SuggestedRemedy

If this is correct then no change is require, but if not change to specify what is required to be transmitted.

Proposed Response Status O

 CI 55
 SC Eqn: 55-29
 P208
 L17
 Comment # [686]

 Paul Kish
 Belden CDT

Comment Type T Comment Status X

The PS AELFEXT requirement at low frequencies (less than 8 MHz) and at high frequencies (greater than 300 MHz) is very sensitive to the noise floor of the test setup for pair-to-pair alien crosstalk measurements. In practice 90 dB is a reasonable value for the noise floor of individual pair-to-pair AFEXT measurements. For a worst case scenario with 24 disturbers (bundled configuration with six cables around a victim cable, the combined noise from all disturbers is 76.2 dB. At high frequencies, this gives a significant error (see table below) because the requirement is very close to the noise floor.

Noise (pr-pr) 90

# PS AFEXT

P	SAELFE	:XI IL	. PS AI	FEXT P	S Noise	+ PS Noise	Difference
1	77.00	2.19	79.19	76.20	74.43	4.76	
2	70.98	2.96	73.93	76.20	71.91	2.02	
4	64.96	4.09	69.05	76.20	68.28	0.77	
8	58.94	5.73	64.67	76.20	64.37	0.30	
10	57.00	6.40	63.40	76.20	63.18	0.22	
100	37.00	20.77	57.77	76.20	57.7	1 0.06	
200	30.98	29.97	60.95	76.20	60.8	3 0.13	
300	27.46	37.28	64.74	76.20	64.4	4 0.30	
400	24.96	43.61	68.57	76.20	67.8	8 0.69	
500	23.02	49.31	72.33	76.20	70.8	4 1.49	

#### SuggestedRemedy

- 1) Add a measurement precaution that the noise floor needs to be (10 + 10log(n))better than the specified PS AFEXT requiremment.
- 2) If this isn't practical, provide a formula for correcting the alien PS AFEXT measurements.

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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5/11/2005 10:41:49 PM C/ 55

SC Eqn: 55-29

Cl 55 SC Eqn: 55-30 P208 L26 Comment # 687 Paul Kish Belden CDT

Comment Type т Comment Status X

The PS AELFEXT avg requirement at low frequencies (less than 8 MHz) and at high frequencies (greater than 300 MHz) is very sensitive to the noise floor of the test setup for pair-to-pair alien crosstalk measurements. In practice 90 dB is a reasonable value for the noise floor of individual pair-to-pair AFEXT measurements. For a worst case scenario with 24 disturbers (bundled configuration with six cables around a victim cable, the combined noise from all disturbers is 76.2 dB. At high frequencies, this gives a significant error (see table below) because the requirement is very close to the noise floor.

Noise (pr-pr) 90

#### PS AFFXT PS AELFEXT\_avg IL PS AFEXT PS Noise + PS Noise Difference 2.19 83.19 81.00 76.20 75.41 7.78 2 74.98 2.96 77.93 76.20 73.97 3.97 4.09 73.05 4 68.96 76.20 71.33 1.71 8 62.94 5.73 68.67 76.20 67.96 0.71 61.00 6.40 67.40 76.20 66.86 0.54 10 100 41.00 20.77 61.77 76.20 61.62 0.15 200 34.98 29.97 64.95 76.20 64.64 0.31 300 31.46 37.28 68.74 76.20 68.02 0.72 400 28.96 43.61 72.57 76.20 71.00 1.56 500 27.02 49.31 76.33 76.20 73.25 3.08

#### SuggestedRemedy

- 1) Add a measurement precaution that the noise floor needs to be (10 + 10log(n))better than the specified PS AFEXT requiremment.
- 2) If this isn't practical, provide a formula for correcting the alien PS AFEXT measurements.

Proposed Response Response Status O

Cl <b>55</b>	SC 55.4.2.4	P <b>176</b>	L <b>51</b>	Comment # 688
Powell, Scot	t	Broadcom		

Comment Type Comment Status X

Power backoff levels in text do not match power backoff levels in table 55 2.

SuggestedRemedy

Either change text to match table or just reference table 55 2 for levels.

Proposed Response Response Status O

CI 55 SC 55.4.3.1 P179 L1 Comment # 689 Powell, Scott Broadcom

Comment Type TR Comment Status X

Sentence unclear: "The estimation of the received signal power (dBm) at the MDI, must be computed assuming the remote TX is at nominal power." What is meant by the "nominal power" of the remote TX when it will be variable according to the same power backoff schedule referenced to the "nominal power" of the local TX?

SugaestedRemedy

Define "nominal power" and clarify how TX and RX power levels are resolved.

Proposed Response Response Status O

C/ 55 P190 SC 55.5.3.4 L46 Comment # 690 Powell. Scott Broadcom

Comment Status X Comment Type TR Transmitter PSD mask does not indicate known zero at DC and permits arbitrary energy between DC and 1MHz.

SuggestedRemedy

Specify lower PSD mask for frequencies less than 5MHz. Suggestion: Upper PSD(0) <-116dbm, Upper PSD(dc<f<5MHz) <-78dBm

Proposed Response Response Status O

Cl 55 SC 55.5.3.4 P191 / 1 Comment # 691 Powell. Scott Broadcom

Comment Type TR Comment Status X

Transmitter PSD mask permits a 6dB ripple up to 50MHz an ~8dB ripple up to 200MHz, and > 8dB ripple from 200 to 400MHz. Equalization and precoding requirements differ for a smooth spectrum vs a spectrum with ripples.

SuggestedRemedy

Add a TBD ripple specification to the PSD mask.

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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5/11/2005 10:41:49 PM Cl 55

Comment Type TR Comment Status X

Analysis has not been presented to indicate a fixed set of TH precoders can properly equalize a channel with the large variation of transmit filtering permitted by the spectral mask of figure 55 23.

#### SuggestedRemedy

Show analysis to validate fixed precoders can be used in an environment with such a loosely defined transmit PSD -or- tighten PSD mask -or- abandon fixed precoders in favor of a programmable precoder (see ungerboeck\_1\_0505.pdf).

Proposed Response Status O

Cl 55 SC 55.5.4.3 P192 L14 Comment # |693

Powell, Scott Broadcom

Comment Type TR Comment Status X

Data has been presented to the task force indicating the presence of impulsive noise in actua installations (see reflector post from Dan Dove 7/22/04). There is no test to cover impulsive noise or required performance in the presence of impulsive noise specified.

# SuggestedRemedy

Specify tolerable impulsive noise levels, and operational requirements in the presence of impulsive noise. Include validation test.

Proposed Response Status O

Cl 55 SC 55.4.3.1 P179 L8 Comment # 694

Powell, Scott Broadcom

Comment Type TR Comment Status X

(Resubmission of comment 23 from last meeting deferred by task force) Power backoff schedule designed without consideration of susceptibility to external interference. Accepted resolution to comment 23 last meeting: "The power backoff levels chosen are subject to further study for EMI susceptibility."

#### SuggestedRemedy

Sufficient analysis/data should be presented to the task force to permit the addition of the following statement in the standard "back off levels are chosen to allow sufficient margin to comply with common local and national codes for EMI susceptibility."

Proposed Response Response Status O

Cl 55 SC 55.8.3.1 P212 L38 Comment # 695

Powell, Scott Broadcom

Comment Type TR Comment Status X

(Resubmission of comment 34 from last meeting deferred by task force.) Not necessary to specify RL to 500MHz with a 400MHz signal. Accepted resolution to comment 34 last meeting: "Editor will resubmit to working group ballot"

SuggestedRemedy

Change upper limit from 500MHz to 400MHz.

Proposed Response Response Status O

Cl 55 SC 55.5.3.4 P190 L46 Comment # |696

Powell, Scott Broadcom

Comment Type TR Comment Status X

(Resubmission of comment 37 from last meeting deferred by task force.) The transmit PSD mask is defined too loosely. Accepted resolution: "The zero excess bandwidth concept should be discussed by the task force."

SuggestedRemedy

Transmit PSD mask should specify a zero at 400MHz. See presentation ungerboeck\_1\_0505.pdf to lead discussion.

Proposed Response Status O

Comment Type TR Comment Status X

Equation (55 24) does not specify length dependence of ANEXT.

SuggestedRemedy

Include well-known equation for length dependence of ANEXT (see ungerboeck\_1\_0305.pdf) or add sentence indicating that the given equation applies to all cable lengths.

Proposed 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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Cl 55 SC 55.4.5.1 P180 L8 Comment # 698

Powell, Scott Broadcom

Comment Type T Comment Status X

Values for power backoff are not consistent with table 55 2.

SuggestedRemedy

Reference table 55 2 rather than list values.

Proposed Response Response Status O

Comment Type T Comment Status X

PBO values in text on line 45 and in figure 55 18 do not coincide with table 55 2.

SuggestedRemedy

Reference PBO variable value (ie: 1 to 8) rather than actual dB backoff level.

Proposed Response Status O

Cl 55 SC 55.4.6.1 P181 L1 Comment # 700

Powell, Scott Broadcom

Comment Type TR Comment Status X

Further definition required for an interoperable start-up procedure.

SuggestedRemedy

Further definition has been submitted in a supporting presentation (powell 1 0505.pdf).

Proposed Response Response Status O

Cl 55 SC 55.4.3.1 P178 L20 Comment # 701

Powell, Scott Broadcom

Comment Type TR Comment Status X

Loosely constrained transmit PSD mask makes predetermined fixed set of precoding functions impractical.

SuggestedRemedy

Add requirement for transmitters to support programmable precoder with FIR precoding polynomial. See ungerboeck\_1\_0505.pdf for details.

Proposed Response Response Status O

Cl 55 SC 55.5.4.3 P192 L21 Comment # 702

Comment Status X

Powell, Scott Broadcom

TR

Common-mode test methodology, setup, and equipment needs further definition. Referenced cable clamp only valid up to 250MHz. Goals for this test are not clear.

SuggestedRemedy

Comment Type

Clearly indicate how noise is to be added and measured. Is the cable clamp required? If so, how is compliance validated beyond 250MHz? Is the noise wideband? Specify which noise immunity standards a PHY which passes this test is expected to satisfy.

Proposed Response Response Status O

Cl 28 SC 28.2.3.4.2 P14 L12 Comment # 14000

Thaler, Pat Agilent Technologies

Comment Type TR Comment Status D

There also should be an Extended Unformatted Next page encoding for extended next pages with no message code field. The text for how messages for 16 bit message code field values are transmitted when extended next pages are active requires this format for messages that would be followed by more than two unformatted 16-bit pages.

SuggestedRemedy

Add extended unformatted next page format (all bits other than the flag bits form an unformatted field.

Proposed Response Response Status C

Has been resubmitted from D.14 by Editor

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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SC 28.2.3.4.2

D1.4

Ρ Cl 55 SC L Comment # |14001 LBNL Bennett, Michael

Comment Type Comment Status D D1.4 cabling

Clause 55 includes alien crosstalk and extended frequency performance for the 10GBASE-T link segment. As with 1000BASE-T, the link segment specification of 55.7 must be supplemented with an Annex addressing the additional cabling considerations for 10GBASEto facilitate the end-user deployment.

# SuggestedRemedy

Include in 802.3 an Annex to Clause 55 addressing additional cabling design guidelines for 10GBASE-T: "Annex 55B - Additional cabling design guidelines for 10GBASE-T".

#### Boilerplate Proposal:

Annex 55B: Additional cabling design guidelines:

This annex provides additional cabling guidelines for 10GBASE-T deployment on balanced copper cabling systems as specified in 55.7.

These guidelines are intended to supplement those in Clause 55.

The 10GBASE-T PHY is designed to operate four pairs of balanced cabling, as specified in ISO/IEC 11801 Edition 2 with appropriate augmentation as specified in 55.7. It is recommended that the guidelines (proposed) in ANSI/TIA TSB 155 and ANSI/TIA 568-B.2-10 and ISO/IEC 11801 Edition 2.1 be considered before the installation of 10GBASE-T equipment for any cabling system.

55B.1 Alien crosstalk - coupling between link segments

55B.1.1 Cabling Topologies

+++point-to-point

+++asymmetrical

+++connector co-location

55B.1.2 Bundled or hybrid cables

55B.1.3 Field Testing

55B.1.4 Mitigation

+++patch cord

+++cabling unbundling

+++connector adjacency

55B.2 Link segment - extrapolated frequency performance

55B.2.1 Mitigation

+++cross-connect versus interconnect

55B.2.1 Field testing

Proposed Response Response Status C

This was resubmitted from D1.4 by the editor.

This will be an informative annex and can be added during working group ballot.

C/ 55 SC 4.3.1 P172 L12 Comment # 14002 Reviriego, Pedro Agere Systems

Comment Type Comment Status D thp

The draft specifies a fixed set of both IIR and FIR THP responses. It has been shown by a number of contributors that fixing the precoder response results in a significant perfomance loss for some channel configurations.

It also benefits some specific receiver configurations, which is unfair.

We propose to maintain the present fixed coefficients scheme and, in addition, to include the option to program the precoder from the receiver.

The receiver could use alternative pre-calculated coefficients or it could dynamically calculate the coefficients.

# SuggestedRemedy

Adopt a programmable solution as per presentation Kota\_1\_0305.pdf

Proposed Response Response Status C

Resubmitted from D1.4 by Editor.

C/ 55 SC 4.3.1 P172 L39 Comment # 14003

Vareljian, Albert KeyEye Communicatio

Comment Type Т Comment Status D

Coefficient entries in the THP sets A(1), A(2) and A(3) represent 7-bit values, whereas the

802.3an TF adopted requirement is 8-bit.

SuggestedRemedy

Replace coefficient entries in the THP sets A(1), A(2) and A(3) with 8-bit representation as follows:

 $A(1) = \begin{bmatrix} 1.78125 & 1.390625 & 0.515625 & -0.203125 & -0.65625 & -0.875 & -0.90625 & -0.796875 \end{bmatrix}$ 0.609375 -0.359375 -0.140625 -0.03125 0 0 0 0

 $A(2) = \begin{bmatrix} 1.265625 & 0.375 & -0.4375 & -0.78125 & -0.765625 & -0.5 & -0.140625 & 0 & 0 & 0 & 0 \end{bmatrix}$ 0 0 01

 $A(3) = \begin{bmatrix} 0.59375 & -0.375 & -0.625 & -0.515625 & -0.25 & 0.09375 & 0.078125 & 0 & 0 & 0 & 0 & 0 \end{bmatrix}$ 0 0 0]

Proposed Response Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Resubmitted by editor from previous meeting

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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SC 4.3.1

D1.4 thp

Cl 55 SC 55.4.3.1 P172 L15 Comment # 14004
Sailesh Rao Phyten Technologies, I

Comment Type TR Comment Status D

D1.4 removeths

There is no need for a THP Bypass mode during normal operation in the standard.

- 1. The THP Bypass mode is not needed for noise margin purposes for 0m operation.
- 2. If a THP Bypass mode is made available during normal operation, then implementers who are building PHYs based on just the THP Bypass mode will gain a competitive advantage if the specified THP coefficients are all unusable. At present, in Draft D1.3, the THP filters specified are all unusable if 1000BASE-T Alien FEXT/NEXT are the dominant noise sources in the cable plant.

# SuggestedRemedy

Delete the THP Bypass mode and free up the address space for useful purposes.

Proposed Response

Response Status W

PROPOSED REJECT.

The task force has agreed that the bypass THP is desirable for very short channels.

This comment was resubmitted from D1.4 by the editor.

An identical comment has been resubmitted by the commenter. See response to comment 384

Cl 55 SC 55.8.3.1 P204 L38 Comment # 14005

Powell, Scott Broadcom

Comment Type T Comment Status D

D1.4 return loss

Not necessary to specify RL to 500MHz with a 400MHz signal.

SuggestedRemedy

Change upper limit from 500MHz to 400MHz to ease transformer/connector implementation.

Proposed Response Status W

PROPOSED ACCEPT IN PRINCIPLE.

Change the upper end of the specification on the RL but there will be no substantive change to the requirements below 400MHz

Editor will resubmit to working group ballot

 CI 45
 SC 45.2.1.60
 P91
 L19
 Comment # [14006]

 McClellan, Brett
 Solarflare

Comment Type T Comment Status R

D1.4

The use of one-hot encoding for the register bits appears to be a remnant from an ability register rather than a status register.

Also only 4 THP settings are defined (including bypass) so there are too many bits defined.

# SuggestedRemedy

Change register bit definitions of 1.130.15:0 to:

1.130.12:10 Reserved Value always 0, writes ignored

1.130.9:8 Link Partner THP setting

00 = bypass

01 = SHORT

10 = MEDIUM

11 = LONG

1.130.7:2 Reserved Value always 0, writes ignored

1.130.1:0 THP setting

00 = bypass

01 = SHORT

10 = MEDIUM

11 = LONG

Proposed Response Response Status C

REJECT.

Nothing wrong with current implementation. The suggested remedy appears to be an improvement but it should be submitted during working group ballot.

Editor to resubmit to working group ballot

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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D1.4

C/ 45 SC 45.2.1.61 P93 L23 Comment # |14007 Solarflare

McClellan, Brett

Comment Type T Comment Status R

The use of one-hot encoding for the register bits appears to be a remnant from an ability register rather than a status register.

# SuggestedRemedy

Change register bit definitions of 1.131.15:0 to:

1.130.15:11 Reserved Value always 0, writes ignored

1.130.10:8 Link partner TX power level

Link partner is operating with TX power level setting = -2dB \* 1.130.10:8

1.130.7:3 Reserved Value always 0, writes ignored

1.130.2:0 TX power level

PMA is operating with TX power level setting = -2dB \* 1.130.2:0

Proposed Response

Response Status C

REJECT.

Nothing wrong with current implementation. The suggested remedy appears to be an improvement but it should be submitted during working group ballot.

Editor will resubmit to working group ballot.

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