C/ 81 SC 81.1.7.3 P 73 L 51 # 69 Cl 28 SC 28.5.4.8 P 28 L 10 # 101 ZImmerman, George CME Consulting, Inc. Law, David Hewlett Packard Enterp Comment Type T Comment Type BZ order Comment Status A Architecture Ε Comment Status A Logic for CARRIER STATUS is convoluted, unclear and stated twice. CARRIER ON and An editors note should be added to delete this change if IEEE P802.3bq is approved prior to CARRIER OFF states possibly overlap. IEEE P802.3bz since IEEE P802.3bz contains the same change. SuggestedRemedy SuggestedRemedy Delete P73 L54 "CARRIER STATUS is set to CARRIER OFF..." through P74 L3, "or if Suggest that an editors note be added that reads 'Editor's note (to be removed prior to publication) This change is also being made in IEEE P802.3bz. If, once the approval order of link fault is Link Interruption" the various amendments becomes settled, IEEE P802.3bz is to be approved prior to IEEE Response Status C Response P802.3bg this change should be deleted. ACCEPT. Response Response Status C P 79 ACCEPT IN PRINCIPLE. C/ 105 SC 105.2 L 23 # 70 OBE by comment 63 ZImmerman, George CME Consulting, Inc. Cl 28 P 27 # 100 Comment Type T Comment Status A Architecture SC 28.3.2 L 26 Table 105-2 needs to be consistent with changes to 40GBASE-T stack up - delete BASE-R Law, David Hewlett Packard Enterp PCSs, and AUIs -Comment Type Comment Status A BZ Order SuggestedRemedy An editors note should be added to delete this change if IEEE P802.3bg is approved prior to Delte "O" in columns for Clauses 107, 109, 109A and 109B IEEE P802.3bz since IEEE P802.3bz contains the same change. SuggestedRemedy Response Response Status C ACCEPT IN PRINCIPLE. Suggest that an editors note be added that reads 'Editor's note (to be removed prior to Duplicate of comment 39 publication) This change is also being made in IEEE P802.3bz. If, once the approval order of the various amendments becomes settled, IEEE P802.3bz is to be approved prior to IEEE C/ 105 SC 105.2 P 79 L 23 # 39 P802.3bg this change should be deleted. Lo, William Marvell Semiconductor Response Response Status C Comment Type т Comment Status A Architecture ACCEPT IN PRINCIPLE. It appears that BQ will precede BZ. Clause 107, 109, 109A, 109B does not apply to 25GBASE-T OBE by comment 63 -SuggestedRemedy C/ 00 SC 0 P 31 # 63 L 5 Delete the O from the 4 clauses above. CME Consulting, Inc. ZImmerman, George Response Response Status C Comment Type Comment Status A BZ Order ACCEPT. It is now clear that 802.3bg will precede 802.3bz to sponsor ballot. References to bz and may be deleted and related editor's notes removed. SuggestedRemedy Editor to remove editor's notes referring to 802.3bz duplication of text and instructing which amendment is to carry these changes forward. Response Response Status C ACCEPT.

Task Force to discuss

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: Topic

Topic BZ Order

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11/11/2015 2:09:00 PM

CI 28 SC 28.3.1 P 27 L7 # 99 C/ 113 SC 113.5.4.3 P 174 L 14 # 92 Law, David **Hewlett Packard Enterp** Thompson, Geoff GraCaSI S.A. Comment Type Ε Comment Type Comment Status A BZ order Comment Status R Cabling Suggest the editing instructions should be based on inserting the new values alphabetically to This sub-clause seems to grammatically indicate that a shield is always present. The other two remove a dependence on which amendment is approved first, it should also note that the uses of the term "shield" in the draft seem to indicate that a shield is optional. subclause is also being modified by IEEE P802.3bz, but only if IEEE P802.3bz is approved SuggestedRemedy first. There is also a typo in the editing instruction since '25Gig T' should read '25GigT'. Change grammar here to somehow indicate "when present" or change the other two uses. SuggestedRemedy Response Response Status C Suggest that: REJECT. [1] Update the editing instructions to read 'Insert new rows for 25GigT and 40GigT into the first 113 is shielded. Other instances of shield are found in Annex 113A which can be used for list in subclause 28.3.1 (as modified by IEEE Std 802.3bz-201X), in alphabetical order:'. shielded or unshielded cabling. [2] Add an editors note be added that reads 'Editor's note (to be removed prior to publication) If. once the approval order of the various amendments becomes settled. IEEE P802.3bg is to be C/ 113 SC 113.7.2 P 181 / 45 # 73 approved prior to IEEE P802.3bz the editing instructions should be updated to remove reference to IEEE P802.3bz. Rossbach, Martin Nexans Response Response Status C Comment Type Comment Status R Cablina ACCEPT IN PRINCIPLE. Add ISO/IEC Class FA to Table "Cabling types and distances" Implement [1] of the suggested remedy OBE by 63 (note - commenter indicated TR, changed on input since commenter isn't listed in ballot pool) SuggestedRemedy C/ 113 SC 113.7.1 P 181 L 22 # Add ISO/IEC Class FA to Table "Cabling types and distances" Rossbach, Martin Nexans Response Response Status C Comment Status R Comment Type Т Cabling REJECT. The Media Choices for 25GBASE-T are different to 40GBASE-T. Introduce a new table 113-22. See comment 36. for 25GBase-T. (note - commenter indicated TR, changed on input since commenter isn't listed in ballot pool) The 802.3bg link segment consists of up to 30 m of Class I that meets the transmission SuggestedRemedy parameters of 113.7.2 Link segment transmission parameters. ISO/IEC Class FA does not Add text to say: The cabling system used to support 25GBASE-T requires 4-pair balanced uniquely specify a 30 m channel to consider for compliance to 113.7.2. cabling with a nominal impedance of 100 listed in Table 113-22. C/ 113 SC 113.1.2 P 82 L 44 # 109 Law, David Hewlett Packard Enterp Response Response Status C Comment Status A REJECT. Comment Type Cabling Suggest that '... over four pairs of balanced cabling.' should read '... over four pairs of balanced See comment 36. twisted-pair structured cabling.'. SuggestedRemedy The references in Table 113–21— Cabling types and distances apply to 25GBASE-T and 40GBASE-T. See comment.

Response

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: Topic

opic Cabling

Response Status C.

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C/ 113 SC 113.7.2.1 P 182 L 3 # 94 GraCaSI S.A. Thompson, Geoff

Comment Type TR Comment Status A Cabling

This sub-clause is either using the cabling industry definition for channel, which is not among the 802.3 definitions for channel -OR- it is using the the term "duplex channel" in place of the appropriate 802.3 term "link segment". I can't tell which. The two are not precisely equivalent. The term "duplex channel" as defined in 802.3 is not precise and the use here is not sufficiently precise to overcome that deficiency.

#### SuggestedRemedy

Remove the term "duplex channel" and replace with "link segment" or "lane of the link segment" as appropriate. If the technical values need to be adjusted, do that too.

Response Response Status C

ACCEPT IN PRINCIPLE.

Insert the following on P181 L5, as the third sentence in 113.7, to define 'duplex channel' as in clause 40.7, and maintain consistent language across the BASE-T PHYs.

"The term "link segment" used in this clause refers to four duplex channels. The term "duplex channel" will be used to refer to a single channel with full duplex capability."

C/ 113 SC 113.7.2.3 P 182 L 24 # 30

Flatman, Alan LAN Technologies

Comment Type TR Comment Status A Cabling

Comment 220 to 802.3bq D2.0 proposed to change link segment RL requirements from what ISO/IEC had been proposing for Class I/II to the more onerous TIA Cat 8 limits. It was agreed to await the outcome of the Sep 2015 ISO/IEC meeting before finalising any change, as indicated by the Editor's Note on line 43. A formal liaison was forwarded from the ISO/IEC Sep meeting to notify 802.3 of its decision to introduce a slight relaxation to the RL requirements at frequencies above 1.6GHz. I propose that this is adopted by 802.3bg.

#### SuggestedRemedy

Adopt link seament RL requirements of:

19 dB 1-10 MHz 24-5log(f) dB 10-40 MHz 40-130 MHz 16 dB 35-9log(f) dB 130-1000 MHz 8 dB 1000-2000 MHz

Additionally, due to the close proximity of connectors in short channels, when insertion loss at 1600 MHz <= 15 dB, the channel return loss from 1600 MHz to 2000 MHz is 8-19log(f/1600).

#### Response Response Status C

ACCEPT IN PRINCIPLE. PROPOSED ACCEPT IN PRINCIPLE:

The link segment return loss specifications should be independent of the link segments measured insertion loss.

Change RL requirements as follows:

Change: 8 dB 1000 <=f < 2000 xS MHz To: 8 dB 1000 <= f < 1250 MHz

Insert: "(for 40GBASE-T): 8 dB 1250 <= f < 1600 MHz

8-19log(f/1600) dB 1600 <= f < 2000 MHz"

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: Topic

Cabling

C/ 113.7 SC 113.7.2.1 P 182 L 15 # 79

Moffitt, Bryan CommScope

Comment Type E Comment Status D Cabling this solution isn't targeting work areas

SuggestedRemedy change to

This includes the insertion loss of the balanced cabling pairs, including attachment cord

This includes the insertion loss of the balanced cabling pairs, including attachment cord, equipment cable and connector losses within each duplex channel.

Proposed Response Response Status Z REJECT.

This comment was WITHDRAWN by the commenter.

Although not targeted at work areas, text allows for work area and equipment cable considerations.

 C/ 1
 SC 1.4
 P 24
 L 23
 # 38

 Maguire, Valerie
 Siemon

Comment Type TR Comment Status D

Recognize that up to 30m, 2-connector category 7A channels, to be described in ISO/IEC TR 11801-9905, will support 25GBASE-T. (May wish to discuss Maguire-4 and Maguire-5 first.) This aligns with Clause 1.4 of 802.3-2015, which calls out Class E for support of 10GBASE-T.

#### SuggestedRemedy

Replace, "1.4.64j 25GBASE-T: IEEE 802.3 Physical Layer specification for a 25Gb/s LAN using four pairs of ANSI/TIA Category 8, ISO/IEC Class I, or ISO/IEC Class II balanced copper cabling. (See IEEE Std 802.3, Clause 113.)"

with, "1.4.64j 25GBASE-T: IEEE 802.3 Physical Layer specification for a 25Gb/s LAN using four pairs of ANSI/TIA Category 8, ISO/IEC Category 7A, ISO/IEC Class I, or ISO/IEC Class II balanced copper cabling. (See IEEE Std 802.3, Clause 113.)

Proposed Response Response Status Z

REJECT.

This comment was WITHDRAWN by the commenter.

See resolution to comment#34. Resolve with comments#36.37

C/ 113 SC 113.7.2 P 18 L 43 # 37

Maguire, Valerie Siemon

Comment Type TR Comment Status R Cabling

Recognize that up to 30m, 2-connector category 7A channels, to be described in ISO/IEC TR 11801-9905, will support 25GBASE-T.

#### SuggestedRemedy

See page 4 of "maguire\_3bq\_01\_1115.pptx" to see proposed table changes and to view these changes with revision marks.

Replace clause 113.7.2, starting at line 44, with:

Table 113-21 lists the supported cabling types and distances for 40GBASE-T and Table 113-22 lists the supported cabling types and distances for 25GBASE-T.

Table 113-21 40GBASE-T cabling types and distances Cabling Supported link segment distancesCabling references ISO/IEC Class I / Class II30 mISO/IEC 11801-1 Edition 3 Category 830 mANSI/TIA-568-C.2-1 Table 113-22 25GBASE-T cabling types and distances Cabling Supported link segment distancesCabling references ISO/IEC Class I / Class II30 mISO/IEC 11801-1 Edition 3 Category 830 mANSI/TIA-568-C.2-1 Category 7A30 mISO/IEC TR 11801-9905

Response Status U

REJECT. See comment 36.

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: Topic

Topic Cabling Page 4 of 31 11/11/2015 2:09:01 PM

C/ 113 SC 113.7.1 P 181 L 20 # 36 Maguire, Valerie Siemon

TR

Cabling

Recognize that up to 30m, 2-connector category 7A channels, to be described in ISO/IEC TR 11801-9905, will support 25GBASE-T.

#### SuggestedRemedy

Comment Type

See page 3 of "maguire 3bg 01 1115.pptx" to view these changes with revision marks.

Comment Status R

Replace entire of clause 113.7.1 (except Editor's Note) with:

The cabling system used to support 40GBASE-T requires 4-pair balanced cabling with a nominal impedance of 100 W listed in Table 113-21. The cabling system used to support 25GBASE-T requires 4-pair balanced cabling with a nominal impedance of 100 W listed in Table 113-22. Operation on other classes of cabling may be supported if the link segment meets the requirements of 113.7.

Additionally:

- a) 40GBASE-T uses balanced cabling listed in Table 113-21- in a star topology to connect PHY entities.
- b) 40GBASE-T is an application of the balanced cabling listed in Table 113-21- with the additional transmission requirements specified in this subclause. The ISO/IEC 11801-1 cabling limit calculation minimums apply to the link segment specifications.
- c)25GBASE-T uses balanced cabling listed in Table 113-22- in a star topology to connect PHY entities.
- d)25GBASE-T is an application of the balanced cabling listed in Table 113-21- with the additional transmission requirements specified in this subclause. The ISO/IEC 11801-1 cabling limit calculation minimums apply to the link segment specifications.

Response Response Status U

REJECT.

MASTER COMMENT ON CAT7A IN 113.7

See resolution to comment#34. Resolve with comments 37.38

(Motion 4)

Move to ACCEPT text as corrected in maguire\_01a\_1115.pdf

M: Valerie Maguire

S: Paul Vanderlaan

Y: 13

N: 13

A: 8

MOTION FAILS

(Motion 5)

Move to ACCEPT IN PRINCIPLE adding a note to Table 113-21 under "Cabling", as follows: "(1) Additionally, 25GBASE-T support over up to 30m of installed Category 7A cabling is possible when qualified per ISO/IEC TR 11801-9905"

M: Shadi Abughazaleh S: Valerie Maquire

Motion 6:

Move to Amend Motion 5, deleting "Category 7A" from the text, to read: ""(1) Additionally, 25GBASE-T support over up to 30m of installed cabling is possible when qualified per ISO/IEC TR 11801-9905"

M: Alan Flatman

S: Masood Shariff

Y: 19

N: 6 A:6

MOTION PASSES

Motion 5 AS AMENDED:

Move to ACCEPT IN PRINCIPLE adding a note to Table 113-21 under "Cabling", as follows: "(1) Additionally, 25GBASE-T support over up to 30m of installed cabling is possible when qualified per ISO/IEC TR 11801-9905"

Ý: 8 N: 20

A: 6

MOTION FAILS

NO CONSENSUS TO CHANGE THE DRAFT

Commenters are encouraged to provide additional information on the content and status of ISO/IEC TR 11801-9905, and work to achieve consensus during subsequent ballot cycles (Working Group and Sponsor).

C/ 113 SC 113.7.2 P 181 L 38 # 35 Maguire, Valerie Siemon

Comment Type Comment Status A TR

Cabling

The link segment consists of up to 30m of "cabling". Class I is not the correct object of the preposition in this sentence.

SugaestedRemedy

Replace, "A link segment consisting of up to 30 m of Class I that meets the transmission parameters..."

with, "A link segment consisting of up to 30 m of cabling that meets the transmission parameters...

Response Response Status C

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: Topic

Topic Cabling

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Cabling

C/ 113 SC 113.7.3.2.1 P 188 L 37 # 29 Hajduczenia, Marek **Bright House Network** Comment Type T Comment Status A Cabling

Statements like this are easy to bake into equation "When Equation (113-30) values are greater than 75 dB, they shall revert to 75 dB." without the need for separate PICS. There are a few of them baked into the draft right now

SuggestedRemedy

Consider changing Equation 113–30 to the following form  $PSAACRF(f) \ge min(75, 61-$ 20log10(f/100)).

Remove PICS associated with the requirement: "When Equation (113-30) values are greater than 75 dB, they shall revert to 75 dB.". Remove statement "When Equation (113-30) values are greater than 75 dB, they shall revert to 75 dB.".

Repeat the process for other equations that carry similar upper bounds on equation values. Repeat the process for other equations that carry similar lower bounds on equation values. using (max) rather than (min) function.

Response Response Status C

ACCEPT IN PRINCIPLE.

With editorial licence remove shalls from text limiting reported values e.g.,

Calculations that result in insertion loss values less than 2 dB shall revert to a requirement of 2 dB.

To:

Calculations that result in insertion loss values less than 2 dB revert to a requirement of 2 dB.

(from insertion loss and similar requirements)

Ε

C/ 113.7 SC 113.7.1 P 181 L 34 # 78 Moffitt, Bryan CommScope

Comment Status A What is the intent of this sentence that seems to single out the ISO spec?

The ISO/IEC 11801-1 cabling limit calculation minimums apply to the link segment specifications.

SuggestedRemedy

delete

Comment Type

Response Response Status C

ACCEPT.

C/ 113.7 SC 113.7.4.1 P 189 L 13 # 81 Moffitt, Bryan CommScope

Comment Type Ε Comment Status R Why does this IL have a 3 dB floor, while the other one has a 2 dB floor?

SuggestedRemedy

set to a common floor

Response Response Status C

REJECT.

113.7.2.1 Insertion loss specification aligns with referenced cabling standards.

113.7.4 Direct attach cable assembly is a short reach link segment supporting up to 5 meters. The specification aligns with referenced standards "Direct attach channel insertion loss"

Cabling

C/ 1 SC 1.3 P 24 L 12 # 34

Maquire, Valerie Siemon

Comment Type TR Comment Status R Cabling

Insert a reference to the ISO/IEC Technical Report under development to address installed cabling support of 25GBASE-T.

SuggestedRemedy

Add to Normative references:

ISO/IEC TR 11801-9905 (draft), Guidelines for the use of installed cabling to support 25GBASE-T

Add ISO/IEC TR 11801-9905 to the Editor's Note on line 14 as follows:

References to published versions of ANSI/TIA-568-C.2-1-201x, ISO/IEC 11801-1, and ISO/IEC TR 11801-9905 will be substituted when available.

Response Status W

REJECT.

Task group needs to review ISO/IEC TR 11801-9905 (draft), "Guidelines for the use of installed cabling to support 25GBASE-T" to ensure specifications meet the 802.3bq link segment specifications.

Commenter provides alternate resolution:

MOTION 7:

MOVE TO ACCEPT IN PRINCIPLE:

Add Bibliography to the draft, inserting:

ISO/IEC TR 11801-9905 (draft), Guidelines for the use of installed cabling to support 25GBASE-T

Add an Editor's Note following the entry as follows:

Reference to published version of ISO/IEC TR 11801-9905 will be substituted when available.

M: Valerie Maguire S: Paul Vanderlaan

Y:9

N:11 A:7

MOTION FAILS

NO CONSENSUS TO CHANGE DRAFT

Cl 113A. SC 113A.3 P 224 L 10 # 87

Moffitt, Bryan CommScope

Comment Type E Comment Status A Clamp

duplicate statement two sentences above (and incorrect as stated)

SuggestedRemedy

delete The cable between the clamp and the balun should be straight and not in contact with the ground plane.

Response Status C

ACCEPT. (see cibula\_01\_1115.pdf)

Cl 113A SC 113A.2 P 221 L 43 # 57

ZImmerman, George CME Consulting, Inc.

Comment Type E Comment Status A

"As shown in Figure 113A–2 the inner conductor on the bottom half of the clamp extends slightly (~0.1mm)" - this is not shown in the figure

SuggestedRemedy

Delete "As shown in Figure 113A-2", capitalize "the"

Response Response Status C

ACCEPT.

(per ad hoc report) - see cibula 01 1115.pdf

C/ 113A. SC 113A.3 P 222 L 20 # 84

Moffitt, Bryan CommScope

Comment Type E Comment Status A

This sentence gives me the impression that it implies the documented test is norm

This sentence gives me the impression that it implies the documented test is normative (not just doubly equivalent). It is also not clear what it is referring to; the entire procedure, the measurement or the validation.

Note that other measurement methods are allowed providing they can demonstrate equivalent equivalent results to the method described in this Annex.

SuggestedRemedy

delete or figure a good way to move the repaired statement into the overview 113A.1

Response Status C

ACCEPT IN PRINCIPLE.

Delete "measurement" in 'other measurement methods...' as shown in highlight in cibula 01 1115.pdf

Clamp

Clamp

Clamp

P **225** C/ 113A. SC 113A.4 L 11 # 90 Moffitt, Bryan CommScope Ε Comment Type Comment Status R Clamp It would be better to see this image redrawn so it does not appear that the cable was pulled out an extra length from its original validation position. SuggestedRemedy as suggested Response Response Status C REJECT. P 224 SC 113A.4 L 54 C/ 113A

Comment Type T Comment Status A

The Task Force has been been careful to keep Anney 113A flexible

The Task Force has been been careful to keep Annex 113A flexible and refer practitioners to the receiver specifications of the PHY under test for specific impairments, impairment source power levels, and relevant frequency ranges.

Intel Corporation

However, the description of the test setup, Page 224, Line 54 and Page 225, Line 1 states "...the signal generator output frequency is swept incrementally from 1 MHz to 2000 MHz...". Since 113A.4 describes the setup for the referenced specifications, this statement should more generic and refer to the "calling" normative text for the test frequency range.

#### SuggestedRemedy

Cibula, Peter

Change the text in Annex 113A, Page 224, Line 54 and Page 225, Line 1 from

"As with the calibration procedure, the signal generator output frequency is swept incrementally from 1 MHz to 2000 MHz with a step size that should not exceed 1% of the preceding frequency value and with a dwell time at each step of at least 500 ms."

to

"As with the calibration procedure, the signal generator output frequency is swept incrementally over the specified frequency range with a step size that should not exceed 1% of the preceding frequency value and with a dwell time at each step of at least 500 ms."

#### Response Status C

#### ACCEPT IN PRINCIPLE.

Accept text changes shown in cibula\_01\_1115.pdf, including these and other comments.

P **224** C/ 113A. SC 113A.3 L 31 # 88 Moffitt, Bryan CommScope Comment Type Ε Comment Status A Clamp Note 1 should be with the first figure SuggestedRemedy move it Response Response Status C ACCEPT. (see cibula\_01\_1115.pdf) C/ 113 P 174 SC 113.5.4.3 L 25 # 74 McClellan, Brett Marvell Comment Type Comment Status A Clamp

It is unclear whether the signal power limit is 6dBm as stated in 113.5.4.3 or 6dBm plus the 10% variation allowed by Annex 113A.3.

#### SuggestedRemedy

Clarify that the limit is 6dBm by adding this footnote: "The 6dBm limit includes the 10% frequency-dependent variation mentioned in Annex 113A.3."

#### Response Status C

ACCEPT. (per ad hoc report)

Note: The 6dBm limit includes the 10% frequency-dependent variation mentioned in Annex 113A.3. (see cibula\_01\_1115.pdf)

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: Topic

Topic Clamp

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C/ 113 SC 113.5.4.3 P 174 L 24 # 96 Cibula, Peter Intel Corporation Comment Type Т Comment Status R Clamp

The text referring to the impairment signal power in 113.5.4.3 defines a maximum limit by stating that the calibrated power "...does not exceed 6 dBm..." The calibration procedure outlined in Annes 113A, 113A.3 Cable clamp validation uses a nominal value and a tolerance of +/- 10%.

Given that the calibration procedure permits a maximum value of 6.6dBm for the power level defined in Clause 113, the normative text should identify a nominal value with tolerance instead of a maximum value.

Note that the suggested remedy, which explicitly identifies the impairment signal power as a nominal level with a tolerance, is better aligned with Clause 40, which defines a signal level in the normative text (40.6.1.3.3) and a tolerance about this level in the informative annex (Annex 40B).

## SuggestedRemedy

Change the text in 113.5.4.3, Page 174, Lines 24 and 25 from

"A sine wave with the amplitude held constant over the whole frequency range from 80 MHz to 2000 MHz, with the amplitude calibrated so that the signal power measured at the output of the clamp does not exceed 6 dBm, is used to generate the external electromagnetic field and corresponding shield current."

to

"A sine wave with the amplitude held constant over the whole frequency range from 80 MHz to 2000 MHz, with the amplitude calibrated to a nominal signal power of 6 dBm measured at the output of the clamp, is used to generate the external electromagnetic field and corresponding shield current."

and add a footnote to 113.5.4.3 stating

"The 6dBm nominal measured power may vary by +/-10% across frequency as discussed in Annex 113A."

Response Response Status C

REJECT.

SC 113A.4 C/ 113A. P 224 L 36 # 89 Moffitt, Bryan CommScope

Comment Type Ε Comment Status R Clamp

this paragraph reads as if a new cable is now inserted, but the previous section ends instructing the tester not to move the cable used for validation

SuggestedRemedy

delete it or merge it with the original description in the validation step page 224 line 6

Response Response Status C

REJECT.

Text is clear as is.

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: Topic

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C/ 113 SC 113.3.2.2 P 100 L 18 # 119

Law, David Hewlett Packard Enterp

Comment Type E Comment Status R Editorial

This paragraph states '... the transmit channel is in normal mode ...' however 'normal mode' is not described until five paragraph below where it is stated 'In the normal mode of operation, the PMA\_TXMODE.indication message has the value SEND\_N ...'. In addition, it seems some of this text in this paragraph is duplicative of the text five paragraphs below. For example it states '... the PCS Transmit process then transcode the first 96 25GMII transfers for 25GBASE-T, or 48 XLGMII transfers for 40GBASE\_T into 512B/513B blocks ...', five paragraphs below it states '... the PCS Transmit function uses a 65B coding technique, transcoded to a mixed 513B-65B-RS-FEC-LDPC encoding to generate at each symbol period code-groups ...'.

Note: I have submitted another comment on this paragraph in respect to the need to include a 'shall' statement.

#### SuggestedRemedy

Suggest that paragraph four be deleted, with its content combined in to the ninth paragraph. The ninth paragraph would then read 'If a PMA\_TXMODE.indication message has the value SEND\_N, the PCS is in the normal mode of operation, and the PCS Transmit process shall continuously generates 65B blocks based upon the TXD <31:0> and TXC <3:0> signals on the 25GMII for 25GBASE-T, or the TXD <63:0> and TXC <7:0> signals on the XLGMII for 40GBASE-T. The subsequent functions of the PCS Transmit process then transcode the first 96 25GMII transfers for 25GBASE-T, or 48 XLGMII transfers for 40GBASE\_T into 512B/513B blocks, append the subsequent four 25GMII transfers (25GBASE-T), or two XLGMII transfers (40GBASE-T) as (non-transcoded) 64B/65B blocks, scramble the bits, pack the resulting blocks, appending an unscrambled auxiliary bit, and split the bits into two sets. The first set is encoded by a Reed-Solomon encoder, and the second set is processed by a low density parity check (LDPC) encoder and then the two sets are joint mapped into a transmit LDPC frame of DSQ128 symbols. Transmit data-units are sent to the PMA service interface via the PMA UNITDATA.request primitive.'.

## Response Status C

#### REJECT.

Proposed text has been clear evidenced by Clause 55 resulting in interoperable 10GBASE-T implementations. This needs to be balanced with the risk of losing information in the existing formulation (e.g., the number of bits to each encoder).

Commenter may consider resubmitting to the first sponsor ballot.

CI **00** SC **0** P **00** L **0** # 95

Thompson, Geoff GraCaSI S.A.

Comment Type TR Comment Status A

Editorial

I have no idea what the term "channel" means throughout your document. It seems to be used for both physical signaling paths and "virtual" paths. Further, it is not clear whether it intends to point to one pair when used as a physical term or as a collective term for the 4 pairs. In any case, its use does not conform to the definitions for channel in cl. 1.4 nor are the uses modified to be sufficiently precise.

#### SuggestedRemedy

Review the entire draft for the use of the term "channel". In that review consider the augmentation of the cl. 1.4 definition being made by other drafts in ballot. When appropriate use the term "link segment" (your draft is already pretty good about this). Align usage to cl. 1.4 definitions and add defining modifiers to make each use of the term explicitly specific.

#### Response Status C

#### ACCEPT IN PRINCIPLE.

Editor to review the draft and replace 'channel' with 'link segment' where appropriate. Editor to review draft to check alignment with proposed definition of 'channel' in 802.3by.

- usages of 'channel' as the 4-pair cabling to be replaced by 'link segment'
- usages of 'duplex channel' (113.7): Insert text from clause 40: "The term "duplex channel" will be used to refer to a single channel with full duplex capability." after "simultaneously." (P181 L5, clause 113.7)
- usages of 'channel' as a single twisted pair in Cl 30 parameters and Cl45 register names in the 4-pair medium are consistent with definition proposed in 802.3by
- editor to replace 'transmit channel' and 'receive channel' with 'transmitter' and 'receiver' in descriptive text
- editor notes conflict exists for 802.3by definition in regards to virtual channels, such as the 'handshake control channel' not only in this clause but elsewhere in 802.3. Leave these unchanged, and comment on 802.3by to fix the definition.

Topic Editorial

Commenter to note that usage of channel is largely as in existing text in 802.3-2015 (specifically Clauses 45 & 55), which any new proposed definition should be made to accommodate.

C/ 113 SC 113.4.2.2.1 P 142 L 12 # 28 C/ 45 SC 45.2.7.11.7c P 54 L 40 # 54 Hajduczenia, Marek **Bright House Network** ZImmerman, George CME Consulting, Inc. Comment Type E Comment Type E Comment Status R Editorial Comment Status A Editorial It would be much clearer for a reader what this is, if the definitions of xpr\_master, xpr\_slave 45.2.7.11.7c should be 45.2.7.11.7g since it is after the bz bits were given in a tabular form, with explanation of what X and Y axis are ... SuggestedRemedy SuggestedRemedy see comment Please consider putting these into tables and adding X/Y descriptions. And yes, I do realize it is Response Response Status C not changed text, but then it is not a technical change. ACCEPT IN PRINCIPLE. Response Response Status C Editor to align subclause numbering between bg and bz after this meeting. REJECT. The text as it is will be familiar to the reader from Clause 55. Changing its format may cause C/ 113 SC 113.2.2.5 P 105 L 53 reader confusion that the substance has changed. ZImmerman. George CME Consulting, Inc. Comment Type E Comment Status A **Editorial** Commenter would be encouraged to submit a maintenance request or future revision comment to ensure that all BASE-T clauses use consistent definitions. Editors note no longer applicable C/ 28 P 27 SuggestedRemedy SC 28.3.2 L 17 # 40 ZImmerman, George CME Consulting, Inc. Delete editors note Comment Status A Response Comment Type E **Editorial** Response Status C Need to update text for link\_fail\_inhibit\_timer to include MultiGBASE-T and be consistent with ACCEPT. Table. Cl 45 SC 45.2.1.14c P 38 L 4 SuggestedRemedy Anslow. Pete Ciena Change "operating at 10 Gb/s" to "in the MultiGBASE-T PHY set" Comment Type Comment Status A **Fditorial** Response Response Status C References to amendments that are expected to complete before this one should be of the form ACCEPT. "IEEE Std 802.3xx-201x" SuggestedRemedy CI 78 SC 78.5 P 68 L 38 # 41 ZImmerman, George CME Consulting, Inc. In editing instructions, change all references: from "IEEE P802.3by" to "IEEE Std 802.3by-201x" Comment Type E Comment Status A Editorial Response Response Status C Need to include 25GBASE-T in text ACCEPT IN PRINCIPLE. SuggestedRemedy Editor to check with 802.3 leadership on the established best practice, and implement. Change "10GBASE-T and 40GBASE-T PHY" to "PHY in the MultiGBASE-T set" in 2 places

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: Topic

(L38 & L40)

ACCEPT.

Response Status C

Response

Topic Editorial

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P 36 C/ 113 SC 113.3.2.2.15 P 110 L 1 # 50 C/ 45 SC 45.2.1.6 L 16 # 7 Anslow, Pete CME Consulting, Inc. ZImmerman, George Ciena Comment Type Ε Comment Status A Comment Status A Editorial Comment Type TR Editorial needs to include 25GMII with XI GMII The allocation of bits shown in Table 45-7 for the "25GBASE-T PMA" is "1 0 0 1 1 1" This is not the allocation proposed in the meeting of editors on 13 February, see: SuggestedRemedy http://www.ieee802.org/3/by/public/adhoc/architecture/anslow\_021815\_25GE\_adhoc.pdf#page= Change to "Where the XLGMII" to "Where the 25GMII or XLGMII" This allocation would put 25GBASE-T between 40GBASE-T and 100GBASE-CR10 Response Response Status C The proposed allocation was "1 1 0 1 1 1" which is adjacent to the 25G allocations being made ACCEPT. by P802.3bv. SuggestedRemedy C/ 113 SC 113.3.2.2.16 P 110 # 51 L 31 Change the allocation from "1 0 0 1 1 1" to "1 1 0 1 1 1" CME Consulting, Inc. ZImmerman, George Response Response Status C Comment Type E Comment Status A **Editorial** ACCEPT. 64/65b are BASE-T codes, not the BASE-R codes SuggestedRemedy C/ 113 SC 113.3.2.2.4 P 101 / 48 # 123 Change 25GBASE-R and 40GBASE-R to 25GBASE-T and 40GBASE-T Law, David Hewlett Packard Enterp Response Response Status C Comment Type Ε Comment Status A **Editorial** ACCEPT. This subclause states 'Note that these figures show the mapping from XGMII to 64B/65B block for a block containing eight data characters.' however the figure itself doesn't provide this C/ 45 SC 45.2.7.10.4e P **52** L 9 # 53 note. Suggest it would be better to provide the note in respect to the figure on the figure itself. ZImmerman, George CME Consulting, Inc. SuggestedRemedy Comment Type Ε Comment Status A Editorial Suggest that the note 'Note that this figure shows the mapping from XGMII to 64B/65B block for a block containing eight data characters,' be move to, or added to, Figures 113-6 and 113-8. subclause 45.2.7.10.4e should be 4h A similar note should also be added to Figure 113-7. SuggestedRemedy Response Response Status C Change 45.2.7.10.4e to 45.2.7.10.4h ACCEPT. Response Response Status C. C/ 113 SC 113.1.3.3 P 88 L 24 # 111 ACCEPT IN PRINCIPLE. See comment 54 Law. David Hewlett Packard Enterp Comment Type Comment Status A Ε Editorial This subclause states that support for the EEE capability is advertised '... during the PMA PBO Exch state.'. SuggestedRemedy Either add a cross reference to the Figure 113–30 'PHY Control state diagram' or, since this is introduction text, change the text '... during the PMA PBO Exch state.' To read '... during link startup.'. Response Response Status C ACCEPT IN PRINCIPLE. Change text reading "during the PMA PBO Exch state." to read "during link startup."

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: Topic

Topic Editorial

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# 91 C/ 00 SC 0 P 00 L 0 C/ 113 SC 113.8.1 P 195 L 8 # 93 Thompson, Geoff GraCaSI S.A. GraCaSI S.A. Thompson, Geoff Comment Type Comment Type Ε Comment Status A EΖ ER Comment Status A EΖ The term "(published)" is unnecessary. It is assumed that all references are published. I have examined the draft for correct usage of the terms "MDI" and "MDI connector". All usage of those terms seems to be correct. SuggestedRemedy SuggestedRemedy Remove the text: "(published)" No change required. Response Response Status C Response Response Status C ACCEPT. ACCEPT. No change required. SC 113A.3 P 223 C/ 113A. L 7 # 85 Moffitt, Bryan CommScope C/ 1 SC 1.4.278a P 25 L 3 # 98 Comment Type E Comment Status A F7 Law. David Hewlett Packard Enterp indentations not matching F7 Comment Type Ε Comment Status A SuggestedRemedy Shouldn't the entry for 'MultiGBASE-T' be placed between the entry for '1.4.277 mixing segment' and '1.4.278 multiport device'. If this is correct, it should be noted that IEEE P802.3bn dent is adding the entry '1.4.277a modulation error ratio (MER)'. Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. Change the text '1.4.278a MultiGBASE-T' to read '1.4.277b MultiGBASE-T'. Note that this Format lines 6-12 as a single paragraph. designation may need swapped with IEEE P802.3bn once the approval order becomes more definitive C/ 1 SC 1.4 P 24 L 22 ZImmerman, George CME Consulting, Inc. Response Response Status C ACCEPT. Comment Type E Comment Status A F7 Editing instruction should be 'as inserted by IEEE P802.3by' SC 113A.3 P 223 C/ 113A. L 30 # 86 SuggestedRemedy Moffitt, Bryan CommScope See comment Comment Type Ε Comment Status A EΖ Response Response Status C should be plural - two are shown ACCEPT. SuggestedRemedy change to Oscilloscopes, power meters or spectrum analyzers P 44 Cl 45 SC 45.2.3.6.1 L 25 Response Anslow, Pete Ciena Response Status C ACCEPT. Comment Type Comment Status A EΖ This draft is allocating bit 3.8.6, but not reflecting this change in 45.2.3.6.1. SuggestedRemedy Show the second sentence of 45.2.3.6.1 as changing to "The PCS type abilities of the PCS are advertised in bits 3.8.9 and 3.8.6:0." Response Response Status C 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: Topic

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# 33 C/ 1 SC 1.3 P 24 L 9 C/ 80 SC 80.1.4 P 71 L 51 # 42 Maguire, Valerie CME Consulting, Inc. Siemon ZImmerman, George Comment Status A Comment Type Comment Type E EΖ Comment Status A EΖ Follow 802.3-2012 style for ordering of punctuation and footnotes. RS-FEC needs nonbreaking hyphen SuggestedRemedy SuggestedRemedy Move the superscript 1 after the "." in the first reference. change hyphen to nonbreaking Response Response Status C (i.e. replace "Cabling{^}1." with "Cabling.{^}1") ACCEPT. Response Response Status C ACCEPT. C/ 81 SC 81.1 P 73 # 43 L 19 ZImmerman. George CME Consulting, Inc. C/ 00 SC 0 P Comment Type E Comment Status A F7 Ciena Anslow, Pete Clean up alignment in Figure 81-1 on 40GBASE-T stack Comment Type Comment Status A EΖ SuggestedRemedy Now that the 802.3bx revision has been approved by the IEEE SASB, the "base year" variable in all files should be changed from 201x to 2015 See comment SuggestedRemedy Response Response Status C Change the "base year" variable in all files from 201x to 2015 which should change all ACCEPT. instances of "IEEE Std 802.3-201x" to "IEEE Std 802.3-2015" C/ 105 SC P 77 L 1 # 44 Response Response Status C. ZImmerman, George CME Consulting, Inc. ACCEPT. Comment Type E Comment Status A EΖ SC FM C/ FM P 11 L 28 # Hanging "bg 25G/40GBASE-T" Anslow. Pete Ciena SuggestedRemedy Comment Status A EΖ Comment Type Delete This draft does not have the latest version of the Introduction text as per the latest 802.3 Response Response Status C FrameMaker template. On line 28, "IEEE Std 802.3 is comprised of" should be "IEEE Std 802.3 is composed of" ACCEPT. SuggestedRemedy P 81 C/ 113 SC 113.1.1 L 53 # 45 Change "IEEE Std 802.3 is comprised of" to "IEEE Std 802.3 is composed of" ZImmerman, George CME Consulting, Inc. Response Response Status C Comment Type Comment Status A EΖ ACCEPT IN PRINCIPLE. typo - tranfer Make suggested change AND Editor to confirm that latest version of introduction text is in use in the draft. SuggestedRemedy change "tranfer" to "transfer" Response Response Status C 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: Topic

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Cl 113 SC 113.1.1 ZImmerman, George	P <b>81</b> CME Consulti	<i>L</i> <b>49</b> ng, Inc.	# 46		C/ 113 SC 113.4.2.5 ZImmerman, George	3 <i>P</i> <b>147</b> CME Consultin	<i>L</i> <b>10</b> ig, Inc.	# 56	
Comment Type E Comment Status A  Clause 1.4 is an unuseful reference, be more precise				EZ	Comment Type E Comment Status A  Clean up figure 113-28, tick marks for bit settings protrude below line, align labels				
SuggestedRemedy Change "Clause 1.4"	cross ref to "1.4.278a"				SuggestedRemedy See comment				
Response ACCEPT.	Response Status C				Response ACCEPT.	Response Status C			
Cl 113 SC 113.3.2. ZImmerman, George	2.13 <i>P</i> 109 CME Consulti	<i>L</i> <b>33</b> ng, Inc.	# 49		Cl 113.7 SC 113.7.4.3 Moffitt, Bryan	5 P 190 CommScope	L 1	# 83	
Comment Type <b>E</b> Space should be nonb	Comment Status A preaking			EZ	Comment Type <b>E</b> fix:,	Comment Status A			EZ
SuggestedRemedy See comment					SuggestedRemedy delete comma				
Response ACCEPT.	Response Status C				Response ACCEPT.	Response Status C			
Cl 113 SC 113.3.2. ZImmerman, George	2.20 <i>P</i> 115 CME Consulti	L <b>22</b> ng, Inc.	# 52		Cl 1 SC 1.4.131a ZImmerman, George	P <b>24</b> CME Consultin	<i>L</i> <b>38</b> ag, Inc.	# <u>59</u>	
Comment Type <b>E</b> Hyphen should be nor	Comment Status Anbreaking			EZ	Comment Type E 2,000 should be 2000 p	Comment Status A er style guide			EZ
SuggestedRemedy See comment					SuggestedRemedy See comment				
Response ACCEPT.	Response Status C				Response ACCEPT.	Response Status C			
Cl 45 SC 45.2.1.6 ZImmerman, George	P 39 CME Consulti	<i>L</i> <b>49</b> ng, Inc.	# 65		C/ FM SC ZImmerman, George	P 11 CME Consultin	L <b>3</b> ag, Inc.	# 60	
Comment Type <b>E</b> Comment Status <b>A</b> EZ Add in 45.2.1.65.1 and 45.2.1.65.2 to the draft to include cross references to Clause 113				EZ	Comment Type <b>E</b> Update title to include 2	Comment Status A 5 Gb/s operation in introductory	/ text		EZ
SuggestedRemedy See comment					SuggestedRemedy See comment				
Response ACCEPT.	Response Status C				Response ACCEPT.	Response Status C			

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# 61 CI 28 SC 28.5.3 P 27 L 40 C/ 30 SC 30.5.1.1.24 P 32 L 18 # 102 ZImmerman, George CME Consulting, Inc. Law, David Hewlett Packard Enterp Comment Type E Comment Type Comment Status A EΖ т Comment Status A reference to just clause 1.4 is less than useful The attributes 'aLDFastRetrainCount' and 'aLPFastRetrainCount' are not part of the '10GBASE-T Operating Margin package (conditional)' but instead are part of the 'Energy-Efficient Ethernet SuggestedRemedy (optional)' package, see IEEE Std 802.3-2015 Table 30-1e. Replace reference to Clause 1.4 with 1.4.278a SuggestedRemedy Response Response Status C Change the editing instruction '... (as part of the MultiGBASE-T operating package) ... ' to read ACCEPT. '... (as part of the 'Energy-Efficient Ethernet package)...' for subclause 30.5.1.1.24 and 30.5.1.1.25. If the intent was to move these attributes, provide editing instructions for table 30-C/ 30 SC 30.3.2 P 29 L 37 # 62 1e. CME Consulting, Inc. ZImmerman, George Response Response Status C ACCEPT IN PRINCIPLE. Comment Type E Comment Status A F7 Change editing instruction. typo: "PHY devicePHY device managed object class" The intent was NOT to move these, so no editing instructions for table 30-1e due to this. SuggestedRemedy C/ 45 P 46 SC 45.2.3.13 # 66 L 19 Change to "PHY device managed object class" ZImmerman, George CME Consulting, Inc. Response Response Status C Comment Type E Comment Status A F7 ACCEPT. Include 25GBASE-T in editing instruction C/ 113 SC 113.1 P 81 L 22 # 106 SuggestedRemedy Law. David Hewlett Packard Enterp See comment Comment Type Ε Comment Status A EΖ Response Response Status C Suggest '... in this document. This clause also specifies ...' should be changed to read '... in ACCEPT. this clause. This clause also specifies ...'. C/ 113.5 SC 113.5.3.2 P 171 # 77 SuggestedRemedy L 45 Moffitt, Bryan CommScope See comment. Response Response Status C Comment Type Ε Comment Status R F7 ACCEPT. Should identify the term SFDR C/ 45 SC 45.2.1 P 35 L 27 # SuggestedRemedy ZImmerman, George CME Consulting, Inc. The Spurious-Free Dynamic Range (SFDR) of the transmitter Comment Type Comment Status A F7 Response Response Status C Table 45-3 subclauses for 45.2.1.70 - should be active cross references, not external as REJECT. indicated Term is defined in the abbreviations section (Clause 1.5) of 802.3 SuggestedRemedy Replace 45.2.1.70 and on external references with active cross references Response Response Status C

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Topic **EZ** 

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SC 113.7.4.2 P 189 # 80 C/ 113.7 L 25 C/ 113 SC 113.7 P 181 L 5 # 71 CommScope Moffitt, Bryan ZImmerman, George CME Consulting, Inc. Comment Status A Comment Type Ε Comment Type T EΖ Comment Status A EΖ ReturnLoss needs space "Each of the four pairs supports an effective data rate of 10 Gb/s in each direction simultaneously." SuggestedRemedy Only refers to 40GBASE-T. Explanatory statement needs to be updated to include 25GBASEas suggested Т. Response Response Status C SuggestedRemedy ACCEPT. Insert, "for 40GBASE-T and 6.25 Gb/s for 25GBASE-T" after "of 10 Gb/s". Response Response Status C SC 113.7.4.3.1 P 190 L 1 # 82 C/ 113.7 ACCEPT. Moffitt, Bryan CommScope P 65 Comment Type Ε Comment Status R F7 Cl 55 SC 55.6 L 2 # 24 Table 113-22 why in a table? Hajduczenia, Marek **Bright House Network** SuggestedRemedy Comment Type E Comment Status A F7 change to equation Odd "." character at the beginning of title of 55.6 Response Response Status C SuggestedRemedy REJECT. Please remove the "." character. Seems like it is a dot. Requirement is clear Response Response Status C Cl 45 SC 45.2.7.11.2 P **54** L 5 ACCEPT. ZImmerman, George CME Consulting, Inc. C/ 113 SC 113.1.3 P 83 L7 # 26 Comment Type E Comment Status A F7 Haiduczenia. Marek **Bright House Network** "10GBASE-T status register" should be "MultiGBASE-T status register" Comment Type T Comment Status A F7 SuggestedRemedy "modulation symbol rate of 2000 Msymbols/s results in a symbol period of 500.0 ps." - how Change "10GBASE-T" to "MultiGBASE-T" much more precise you want to be about 500 ps? What is the target precision you're after? Response Response Status C SuggestedRemedy ACCEPT. Change "500.0 ps" to "500 ps" Response Response Status C C/ 30 SC 30.5.1.1.25 P 32 L 34 # 104 ACCEPT. Law. David Hewlett Packard Enterp Comment Type Comment Status A F7 Suggest '... Change 30.5.1.1.25 aLPFastRetrainCount include ...' to read '... Change the text of 30.5.1.1.25 aLPFastRetrainCount to include ...'. SuggestedRemedy See comment. Response Response Status C

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P 144 C/ 113 SC 113.4.2.4 L 39 # 143 C/ 113 SC 113.3.2.3 P 120 L 18 # 136 Law, David **Hewlett Packard Enterp** Law, David Hewlett Packard Enterp Ε Comment Type Comment Type Comment Status A EΖ Comment Status A EΖ Suggest that '... shall allow LFER of ...' should read '... shall allow a LFER than ...' (missing 'a'). Suggest the text '... by setting the parameter scr\_status to OK.' be changed to read '... by setting the scr status parameter of the PMA SCRSTATUS.request primitive to OK.'. SuggestedRemedy SuggestedRemedy See comment. See comment. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. Insert "an" to read: "...shall allow an LFER of less than..." C/ 113 SC 113.4.2.4 P 144 # 142 L 35 C/ 113 SC 113.3.6.2.2 P 128 L 34 # 138 Law. David Hewlett Packard Enterp Law, David Hewlett Packard Enterp F7 Comment Type Comment Status A Comment Status A Comment Type Ε EΖ Suggest that 'PMA Receive contains the ...' should read 'The PMA Receive function contains Subclause 113.1.6 'Conventions in this clause' states that 'The notation used in the state the ...'. diagrams follows the conventions of 21.5.' and IEEE Std 802.3 Table 21-1 'State diagram SuggestedRemedy operators' defines 'Equals (a test of equality)' as '='. See comment. SuggestedRemedy Response Response Status C Change the four instances of '==' to read '='. ACCEPT. Response Response Status C ACCEPT. C/ 113 SC 113.1.5 P 89 L 14 # 112 Law, David **Hewlett Packard Enterp** SC 113.4.5.1 C/ 113 P 157 L 5 145 F7 Comment Type Comment Status A Hewlett Packard Enterp Law. David Not sure what a 'logical 25GMII/XLGMII' is. Shouldn't implementations be compatible at the Comment Status A EΖ Comment Type 25GMII/XLGMII, if implemented. Suggest that '... PMA Link Monitor and ...' should read '... PMA Link Monitor state diagram and SuggestedRemedy ...'. Suggest the text '... at the MDI and at a logical 25GMII/XLGMII. if implemented.', be changed to SuggestedRemedy read '... at the MDI and at the 25GMII/XLGMII, if implemented.'. See comment. Response Response Status C Response Response Status C ACCEPT. ACCEPT.

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# 22 C/ 45 SC 45.5 P 59 L 12 C/ 113 SC 113.3.2.3 P 120 L 3 # 134 Hajduczenia, Marek Bright House Network Law, David **Hewlett Packard Enterp** Comment Type Comment Type Ε Е Comment Status A EΖ Comment Status A EΖ PICS usually start at the top of the page. Update the cross reference. SuggestedRemedy SuggestedRemedy Please place PICS at the top of the page. Suggest that the text '... in Figure 113-20 ...' be changed to read '... in Figure 113-20 and Figure 113-21 ...'. Response Response Status C Response Response Status C ACCEPT. ACCEPT. C/ 113 SC 113.3.2.2.16 P 111 L 22 # 27 C/ 113 SC 113.4.6.1 P 162 L 8 # 146 **Bright House Network** Haiduczenia, Marek Law. David Hewlett Packard Enterp Comment Type E Comment Status A F7 Comment Status A F7 Comment Type "Block field (see Figure 113-10)" Mark the state box wide enough to fit the state name inside. SuggestedRemedy SuggestedRemedy make sure that "(see" starts in the second line - it is not very readable. See comment. Response Response Status C Response Response Status C ACCEPT. ACCEPT. C/ 45 SC 45.5.3.9 P 60 L 50 # 23 C/ 113 SC 113.3.2.2.15 P 110 L 5 # 132 Haiduczenia, Marek **Bright House Network** Law. David Hewlett Packard Enterp Comment Type Ε Comment Status A F7 Comment Status A EΖ Comment Type AM61 has reference broken into two lines without any need. Suggest that the actual title of the state diagram be used, and a cross reference added. SuggestedRemedy SuggestedRemedy Extend the size of "Sublause" column to accomodate reference unbroken into two lines. There are plenty of other locations in PICS in thid draft where references are Suggest that the text '... as specified in the transmit process state diagram.' be changed to read "... as specified in the PCS 64B/65B Transmit state diagram (see Figure 113–17 and 113-18).". Response Response Status C Response Response Status C ACCEPT. ACCEPT. C/ 113 SC 113.3.2.2 P 100 L 3 # 118 Law. David Hewlett Packard Enterp F7 Comment Type Comment Status A Should list both parts of the PCS 64B/65B Transmit state diagram. SuggestedRemedy Suggest the text '... state diagram in Figure 113–18 and the ...' to read '... state diagram in

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Figure 113-18 and Figure 113-19, and to the ...'.

Response Status C

Response

ACCEPT.

Topic **EZ** 

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SC 113.3.2.2.11 C/ 113 SC 113.3.2.2.5 P 103 L 12 # 125 C/ 113 P 109 L 16 # 129 Law, David **Hewlett Packard Enterp** Law, David Hewlett Packard Enterp Comment Type Comment Status A Ε Comment Type Т Comment Status A EΖ This subclause states '... only valid on the first octet of the 25GMII (TXD<0:3> and RXD<0:3>) Suggest the subscripts be removed from D0 through D2 as subscripts aren't used elsewhere in the figure. ...'. Is this correct, shouldn't these be 8 bits? SuggestedRemedy SuggestedRemedy See comment. Suggest that '... only valid on the first octet of the 25GMII (TXD<0:3> and RXD<0:3>) ...' should read '... only valid on the first octet of the 25GMII (TXD<7:0> and RXD<7:0>) ...'. Response Response Status C Response Response Status C ACCEPT. ACCEPT. P 106 # 127 C/ 113 SC 113.3.2.2.6 L 40 P 109 # 130 C/ 113 SC 113.3.2.2.11 / 16 Law. David Hewlett Packard Enterp Law, David Hewlett Packard Enterp Comment Status A F7 Comment Type Ε Comment Type Comment Status A F7 Suggest that '25GMII/XLGMII encodes a control ...' be changed to read 'The 25GMII/XLGMII Suggest that '... TXD<0:7> and RXD<0:7>),' should read '... TXD<7:0> and RXD<7:0>). encodes a control ...'. SuggestedRemedy SuggestedRemedy See comment. See comment. Response Response Response Status C Response Status C ACCEPT. ACCEPT. C/ 113 SC 113.3.2.2.6 P 106 L 44 # 128 C/ 113 SC 113.3.2.2.11 P 109 L 17 # 131 Law, David Hewlett Packard Enterp Law, David **Hewlett Packard Enterp** F7 Comment Type Ε Comment Status A F7 Comment Type Comment Status A Close brackets without open brackets. Suggest that '... octet of TxD ...' should read '... octet of TXD ...'. SuggestedRemedy SuggestedRemedy Suggest that '... into a 7-bit C code).' be changed to read '... into a 7-bit C code.'. See comment. Response Response Status C Response Response Status C ACCEPT. 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: Topic

Topic **EZ** 

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P **32** C/ 30 SC 30.5.1.1.24 L 18 # 103 C/ 1 SC 1.4.131a P 24 L 37 # 3 Anslow, Pete Law, David **Hewlett Packard Enterp** Ciena Comment Type Ε Ε Comment Status A EΖ Comment Type Comment Status A Suggest '... Change 30.5.1.1.24 aLDFastRetrainCount include ...' to read '... Change text of A comma is not used in 802.3 as a thousands separator. The Style guide has: "Digits should 30.5.1.1.24 aLDFastRetrainCount to include ...'. be separated into groups of three, counting from the decimal point toward the left and right. The groups should be separated by a space, and not a comma, period, or dash. If the magnitude of SuggestedRemedy the number is less than one, the decimal point should be preceded by a zero. In numbers of See comment. four digits, the space is not necessary, unless four-digit numbers are grouped in a column with numbers of five digits or more." Response Response Status C Consequently, "2.000" should be "2000" ACCEPT. SuggestedRemedy # 13 Cl 45 SC 45.2.3.6 P 44 L 3 Change "2,000" to "2000" Anslow. Pete Ciena Response Response Status C Comment Status A Comment Type EΖ ACCEPT. The editing instruction for Table 45-123 does not match the changes being made: there are C/ 113 SC 113.1.2 P 82 L 30 # 108 more changes than described and the whole table is shown. This table is being modified by P802.3by which is likely to complete before P802.3ba. Hewlett Packard Enterp Law, David The change made to the reserved row is incorrect. Comment Type Ε Comment Status A EΖ Footnote a is incorrect. The solid line from the OSI layers to the top of the MEDIUM should be dotted as are other SuggestedRemedy similar lines. Change the editing instruction to "Change Table 45-123 (as modified by IEEE Std 802.3by-SugaestedRemedy 201x) as follows:" Show "0 1 1 1" as "= Select 25GBASE-R PCS type" See comment. Show the reserved bits as being changed to "3.7.15:4" Response Response Status C Change footnote a to "R/W = Read/Write. RO = Read only" ACCEPT. Response Response Status C ACCEPT. SC 1.5 P **25** C/ 1 L 11 Anslow, Pete Ciena Comment Type Comment Status A EΖ The expansion of abbreviations in 802.3 does not use initial caps unless the text is a proper noun. SuggestedRemedy Change "Attenuation to Crosstalk Ratio - Far End" to "attenuation to crosstalk ratio - far end"

Response

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: Topic

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Response Status C

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SC 28.5.3 SC 113.1.1 Cl 28 P 27 L 40 # C/ 113 P 81 L 49 # 25 Anslow, Pete Ciena Hajduczenia, Marek Bright House Network Comment Type Ε Comment Status A Comment Type E Comment Status A EΖ EΖ "See Clause 1.4" is a very unhelpful cross-reference. "Where a functionality or register refers to any member of the MultiGBASE-T set of PHYs, as defined in Clause 1.4, that nomenclature is used." SuggestedRemedy SuggestedRemedy Change "See Clause 1.4" to "See 1.4.278a" where 1.4.278a is a cross-reference. It is not "Clause 1.4", it is "1.4" as in subclause 1.4. Response Response Status C Response Response Status C ACCEPT. ACCEPT. Cl 45 SC 45.2.1 P 35 L 32 # C/ 113 SC 113.1.2 P 82 # 107 L 28 Anslow. Pete Ciena Law. David Hewlett Packard Enterp Comment Type Ε Comment Status A F7 F7 Comment Type Comment Status A In Table 45-3, 45.2.1.74 through 45.2.1.77 are shown in forest green, but they should be crossreferences Suggest that 'AUTO-NEGOTIATION' be replaced with 'AN' in both the 25GBASE-T and 40GBASE-T layer diagrams since the abbreviation AN is defined in the list. SuggestedRemedy SuggestedRemedy Change 45.2.1.74 through 45.2.1.77 to be cross-references in black font. See comment. Response Response Status C Response Response Status C ACCEPT. ACCEPT. Cl 45 SC 45.2.1.14c P 38 L 1 C/ 45 SC 45.2.7.14c P 57 L 23 # 21 Anslow. Pete Ciena Hajduczenia, Marek Bright House Network Comment Status A ΕZ Comment Type F7 Comment Type Comment Status A Subclause 45.2.1.14c being inserted by P802.3by comes after 45.2.1.14a as inserted by P802.3bw, hence it should be 45.2.1.14b not 45.2.1.14c. "0= Local device requests" should be "0 = Local device requests" Similar issue for Table 45-17c, which should be Table 45-17b. SuggestedRemedy A comment has been submitted against P802.3by D2.1 to correct these. Multiple instances of "0=" which should be "0 =". Scrub clause 45, please. SuggestedRemedy Response Response Status C Change 45.2.1.14c to 45.2.1.14b ACCEPT. Change Table 45-17c to Table 45-17b

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: Topic

Response Status C

Response

ACCEPT.

C/ 113 SC 113.3.6.4 P 135 L 8 # 141 C/ 45 SC 45.2.3.7 P 44 L 28 # 14 Anslow, Pete Law, David **Hewlett Packard Enterp** Ciena Comment Type Ε Comment Status A Comment Type Т Comment Status A EΖ EΖ There seem to be three different formats used for when comparing T\_TYPE(tx\_raw) to a set of Table 45-124 is being modified by P802.3by which is likely to complete before P802.3ba. possible values On line 8 there is the example where the options are in brackets: "Ignore when read" has been changed to "Value always 0" in the reserved row by the 802.3bx 'T TYPE(tx raw) = (E + D + LI +T)': on line 10 there is an example where they are not: revision. 'T TYPE(tx raw) = C + LII'; and on line 16 the brackets are around the whole equation: SuggestedRemedy 'T(T TYPE(tx raw) = C+LII)'. Suggest that the first example, where the options are listed in Coordinate with the P802.3by editorial team to show consistent changes between the two brackets where there is more than one, be used. And strictly speaking shouldn't these actually amendments. use the 'Indicates membership' character '∈' rather than the '=' character. If so the first example Change "Ignore when read" to "Value always 0" in the reserved row. 'T TYPE(tx raw) =  $(E + D + \dot{L}I + T)$ ' would read 'T TYPE(tx raw)  $\in \{E, D, LI, T\}$ '. Response Response Status C SuggestedRemedy ACCEPT. Please use a consistent format when comparing T TYPE(tx raw) and R TYPE(rx coded) to a set of possible values C/ 45 SC 45.2.3.7.5a P 44 L 47 # 15 Response Status C Response Anslow. Pete Ciena ACCEPT. Comment Type Comment Status A F7 C/ FM SC FM P 14 L 1 # 12 The subclause for "25GBASE-T capable (3.8.9)" should be inserted between: 45.2.3.7.3 Receive fault (3.8.10) and 45.2.3.7.4 100GBASE-R capable (3.8.5) Anslow. Pete Ciena The P802.3by amendment is changing this to be: Comment Status A Comment Type F7 45.2.3.7.3 Receive fault (3.8.10) The task force name has not been changed in the header for even pages of the TOC file 45.2.3.7.3a 25GBASE-R capable (3.8.7) 45.2.3.7.4 100GBASE-R capable (3.8.5) SuggestedRemedy Consequently, The subclause for bit 3.8.9 should be 45.2.3.7.3aa and for bit 3.8.6 should be Correct the task force name in the header for even pages of the TOC file 45.2.3.7.3b giving: 45.2.3.7.3 Receive fault (3.8.10) Response Response Status C 45.2.3.7.3aa 25GBASE-T capable (3.8.9) ACCEPT. 45.2.3.7.3a 25GBASE-R capable (3.8.7) 45.2.3.7.3b 40GBASE-T capable (3.8.6) Cl 45 SC 45.2.1.14c P 38 L 6 # 10 45.2.3.7.4 100GBASE-R capable (3.8.5) Anslow. Pete Ciena SuggestedRemedy Comment Type Comment Status A EΖ Change the editing instruction for the bit 3.8.9 subclause to: "Insert 45.2.3.7.3aa after 45.2.3.7.3 and before 45.2.3.7.3a (as inserted by IEEE Std 802.3by-201x) as follows:" The title of Table 45-17c should not have initial caps for "Extended Ability" Add a separate editing instruction for the bit 3.8.6 subclause: "Insert 45.2.3.7.3b after SuggestedRemedy 45.2.3.7.3a (as inserted by IEEE Std 802.3by-201x) as follows:" Renumber the subclauses accordingly. Change "Extended Ability" to "extended ability" as per P802.3by D2.1 Response Response Status C Response Response Status C. ACCEPT. 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: Topic

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C/ 45 SC 45.2.3.9 P 45 L 20 # 16 C/ 1 SC 1.4.131a P 24 L 43 # 19 Anslow, Pete Ciena Hajduczenia, Marek Bright House Network Comment Type E Comment Type Comment Status A EΖ Comment Status A EΖ The change of title for register 3.20 is not shown in Table 45-119. Missing serial comma in "10GBASE-T, 25GBASE-T and 40GBASE-T," The added "1" in the second sentence of 45.2.3.9 should be underlined. SuggestedRemedy The change to the title of Table 45-125 is not consistent with the register name "EEE control Change "10GBASE-T. 25GBASE-T>>.<< and 40GBASE-T." and capability 1" The same change on page 25, line 4 SuggestedRemedy Response Response Status C Show the change of title for register 3.20 in Table 45-119. ACCEPT. Show the added "1" in the second sentence of 45.2.3.9 in underline font. Change to the title of Table 45-125 from "EEE control and capability register 1 bit definitions" to C/ 45 SC 45.2.3.13.1 P 47 # 105 "EEE control and capability 1 register bit definitions" L 30 Law. David Hewlett Packard Enterp Response Response Status C ACCEPT. F7 Comment Type Comment Status A This change states that '... This bit is a reflection of the PCS\_status variable defined in ... in SC 113.12.1.1 C/ 113 P 200 L 18 # 17 113.3.6.1 for 25GBASE-T and 40GBASE-T ...'. I can't find mention of PCS status variable in subclause 113.3.6.1 'State diagram conventions', nor in 113.3.6.2.2 'Variables'. The nearest Anslow. Pete Ciena mention I could find was in subclause 113.3.6.3 'Messages' however this just states 'Indicates Comment Status A Comment Type Ε F7 whether the PCS is in a fully operational state. (See 113.3.7.1.)'. Based on this suggest the Comment i-52 against P802.3bx D3.0 changed all instances of "enquiries" to "inquiries" in 802.3 reference should be to 113.3.7.1. SuggestedRemedy SuggestedRemedy Change "enquiries" to "inquiries". Suggest the text '... in 113.3.6.1 for 25GBASE-T and 40GBASE-T ...' be changed to read ... in 113.3.7.1 for 25GBASE-T and 40GBASE-T ...' Response Response Status C Response Response Status C ACCEPT. ACCEPT. SC 113.12.1.2 # 18 C/ 113 P 200 L 30 SC 45.2.7.14 C/ 45 P 56 L 12 # 20 Anslow. Pete Ciena Haiduczenia. Marek **Bright House Network** Comment Status A F7 Comment Type E F7 Comment Type Comment Status A "IEEE Std 802.3-201x, Clause 113" should be "IEEE Std 802.3bq-201x, Clause 113" Spurious "." in line 12 and line 41 and many more scattered around the document, primarily On line 38, "conform to IEEE Std 802.3-201x" should be "conform to IEEE Std 802.3bq-201x" after tables. SuggestedRemedy SuggestedRemedy Change "IEEE Std 802.3-201x, Clause 113" to "IEEE Std 802.3bq-201x, Clause 113" Remove "." in the empty lines. On line 38, change "conform to IEEE Std 802.3-201x" to "conform to IEEE Std 802.3bq-201x" Response Response Status C Response Response Status C ACCEPT. 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: Topic

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P 44 C/ 45 SC 45.2.3.6 L 25 # 31 C/ 113 SC 113.1.3 P 85 L 28 # 149 Anslow, Pete Ciena Zimmerman, George CME Consulting Comment Type T Comment Type Comment Status A EΖ Comment Status A LATE This draft is expanding the PCS type selection field from 3.7.2:0 to 3.7.3:0, but there are The parameter 'scr\_status' appears to only be used by the PMA Receive function and not by places other than Table 45-123 where this change must also be reflected. the PHY or Link control functions. In contrast the parameter 'pcs' status' appears to be used by the PHY and Link control functions and not by the PMA Receive function. Based on this. SuggestedRemedy combining these two parameters on to a single line that connects to the PMA Receive, Link In 45.2.3.1.2 the draft incorrectly has "(3.7.1:0)". Show a change from "(3.7.2:0)" to "(3.7.3:0)" control, and PHY control functions doesn't seem to be the cleanest approach. In 45.2.3.2.7 the draft incorrectly has "(3.7.1:0)" (2 instances). Show a change from "(3.7.2:0)" SuggestedRemedy to "(3.7.3:0)" (2 instances). Bring 45.2.3.6.1 in to the draft and show the title as changing to: "PCS type selection (3.7.3:0)" [1] In Figure 113-3 separate lines be drawn from the PCS RECEIVE block (1) for 'scr status' and show the first sentence as changing to "The PCS type shall be selected using bits 3 connecting to the PMA RECEIVE block, and (2) for 'pcs status' connecting to both the LINK through 0." MONITOR and PHY CONTROL blocks. [2] In Figure 113-5 separate lines be drawn from the PCS RECEIVE block for 'scr status' and Response Response Status C 'pcs status' to the PMA service interface. ACCEPT. [3] In Figure 113-23 separate lines be drawn from the PMA service interface (1) for 'scr\_status' connecting to the PMA RECEIVE block, and (2) for 'pcs\_status' connecting to both Cl 45 # 11 SC 45.2.1.14c.0a P 38 L 19 the LINK MONITOR and PHY CONTROL blocks. Anslow. Pete Ciena Response Response Status C Comment Status A Comment Type Ε EΖ ACCEPT. A subclause being inserted before 45.2.1.14c.1 should be 45.2.1.14c.a, not 45.2.1.14c.0a C/ 113 SC 113.3.2.2.5 P 103 L 13 # 126 SuggestedRemedy Law. David Hewlett Packard Enterp Change the inserted subclause number (and the number in the editing instruction) from PCS Comment Type 45.2.1.14c.0a to 45.2.1.14c.a (actually 45.2.1.14b.a due to another comment) Comment Status A The 65B block is actually the input to the PCS 64B/65B Receive state diagram (figure 113-20 Response Response Status C and 113-21). See definition of rx coded<64:0> in subclause 113.3.6.2.2.'. ACCEPT. SuggestedRemedy C/ 00 SC 0 PAIIL AII # 148 Suggest that in Figure 113–7: Law. David Hewlett Packard Enterp [1] The text 'Input to decoder function 65B block' be changed to read 'Input to decoder function Comment Type Comment Status A General 65B block (see figure 113-20 and 113-21)' Please note that I am willing to re-submit any, or all, of my comments on the initial sponsor [2] Label the 'Data/Ctrl header' bit as rx\_coded<0> and bit 7 of D7 as rx\_coded<64>. ballot of IEEE P802.3bg if the IEEE P802.3bg Task Force would prefer. Response Response Status C SuggestedRemedy ACCEPT. See comment. Response Response Status C ACCEPT. No change required to draft - Editor's recommendation is to make changes now that we can.

C/ 113 SC 113.3.2.2.4 P 102 L 11 # 124 C/ 113 SC 113.3.2.3 P 120 L 10 # 135 Law, David **Hewlett Packard Enterp** Law, David Hewlett Packard Enterp Ε Comment Type Comment Type Comment Status A PCS Т Comment Status A PCS The 65B block is actually the output of the PCS 64B/65B Transmit state diagram (figure 113-Suggest this this text should mention that the 64B/65B mapping to the XGMII is performed by 18 and 113-19). See definition of tx coded<64:0> in subclause 113.3.6.2.2 and description the PCS 64B/65B Receive state diagrams by decoding the output of the transcoded, subclause 113.3.2.2.15 which states 'The contents of each block are contained in a vector rx coded<64:0>. tx\_coded<64:0> ...'. SuggestedRemedy SuggestedRemedy Suggest the text '... are transcoded to 64B/65B, and the 64B/65B ordered sets are converted to Suggest that in Figure 113-6: two 32-bit data blocks in the case of 25GBASE-T, or 64-bit data blocks for 40GBASE-T to obtain the signals RXD and RXC for transmission to the 25GMII/XLGMII.' be changed to read '... are transcoded to 64B/65B. This process generates the 64B/65B block vector [1] The text 'Output of encoder function 65B block' be changed to read 'Output of encoder rx coded<64:0> which is then decoded to form the 25GMII signals RXD<31:0> and RXC<3:0> function 65B block (see figure 113-18 and 113-19)' [2] Label the 'Data/Ctrl header' bit as tx\_coded<0> and bit 7 of D7 as tx\_coded<64>. for 25GBASE-T or RXD<63:0> and RXC<7:0> for 40GBASE-T, as specified in the PCS 64B/65B Receive state diagram (see Figure 113–20 and 113-21).'. Response Response Status C Response Response Status C ACCEPT. ACCEPT. C/ 113 SC 113.3.2.2.6 P 107 L 33 # 48 C/ 113 SC 113.3.2.2.4 P 101 L 48 # 122 ZImmerman, George CME Consulting, Inc. Law. David Hewlett Packard Enterp Comment Type Comment Status A **PCS** PICS Comment Type Comment Status A Table 113-1 footnote a is inappropriate The statement 'The PCS Transmit bit ordering shall conform to Figure 113-6 and Figure SuggestedRemedy 113-8.' appears to be a duplicate 'shall' statement to that found in the first paragraph of Delete footnote a subclause 113.3.2.2 'PCS Transmit function' which reads 'The PCS Transmit function shall conform to ... and the PCS Transmit bit ordering in Figure 113-6 and Figure 113-8.'. Response Response Status C SuggestedRemedy ACCEPT. Suggest that: [1] The text 'The PCS Transmit bit ordering shall conform to Figure 113–6 and Figure 113–8.' be changed to read 'The PCS Transmit bit ordering is shown in Figure 113-6 and Figure [2] The subclause cross-reference for PICS items PCT3 be changed from 113.3.2.2.4 to 113.3.2.2.

Response

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: Topic

Topic PICS

Response Status C

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SC 45.5.3.3 # 68 SC 113.5.2.1 C/ 45 P 59 L 27 C/ 113.5 P 170 L 41 # 76 ZImmerman, George CME Consulting, Inc. Moffitt, Bryan CommScope Comment Type T Comment Type T Comment Status D Comment Status A PICS Add in subclause 45.5.3.3 PMA/PMD management functions - add in \*40T and \*25T as why only up to 1600 MHz? Why no balun spec? MM111 and MM112 SuggestedRemedy SuggestedRemedy Make full range. Also the balun should have some specification RL> 15 dB balance > 35 dB see comment across 2GHz range Proposed Response Response Response Status C Response Status Z ACCEPT. REJECT. C/ 45 # 67 SC 45.5.3.2 P 59 L 27 This comment was WITHDRAWN by the commenter. ZImmerman, George CME Consulting. Inc. Comment Type T **PICS** Comment Status A Specification is clear and proven for droop testing in 10GBASE-T. add option \*25T to indicate implementation of 25GBASE-T PMA, like 40GBASE-T C/ 113 SC 113.3.2.2.24 P 119 L 25 # 133 SuggestedRemedy Law. David Hewlett Packard Enterp See comment Comment Status A Comment Type T Response Response Status C It is the tx\_symb\_vector parameter of the PMA\_UNITDATA.request primitive that can be set to ACCEPT. the value ALERT (see subclause 113.2.2.3.1). As a result of that the next time the PMA\_UNITDATA.request message is sent it will have the value ALERT. C/ 113.5 SC 113.5.2.1 P 170 L 17 SuggestedRemedy Moffitt, Bryan CommScope Suggest the text '... the PMA UNITDATA.request message is set to the value ALERT.' be Comment Status A changed to read '... the PMA\_UNITDATA.request parameter tx\_symb\_vector is set to the value Comment Type Ε PMA Electrical ALERT.'. B not identified Response Response Status C SuggestedRemedy ACCEPT. delete or ID The same text exists in Clause 55, commenter may wish to file a maintenance request. Response Response Status C ACCEPT IN PRINCIPLE. Delete both "A" and "B" (and their arrows) in Figure 113-36.

PMA Electrical

Ref Model

C/ 113 SC 113.2.2.3.2 P 94 L 32 # 116 Law, David **Hewlett Packard Enterp** 

Comment Type Т Comment Status A

Comment Type Ref Model

C/ 113

Law, David

Hewlett Packard Enterp

Comment Status A

P 85

Ref Model

# 110

This subclause states that 'The PCS generates PMA\_UNITDATA.request (SYMB\_4D) synchronously with every transmit clock cycle.'. As well as SYMB 4D, the value ALERT can also be conveved by this message (see subclause 113.2.2.3.1). Shouldn't this case also be covered, if so the simplest approach would appear to be to send a PMA\_UNITDATA.request message every clock cycle.

SuggestedRemedy

Suggest that 'The PCS generates PMA UNITDATA.request (SYMB 4D) synchronously with every transmit clock cycle.' should be changed to read 'The PCS generates PMA UNITDATA.request synchronously with every transmit clock cycle.'.

Response

ACCEPT.

Response Status C

The same text exists in Clause 55, commenter may wish to file a maintenance request.

C/ 113 P 91 SC 113.2.1.2.3 L 11 # 115 Law. David Hewlett Packard Enterp

Comment Type T Comment Status A Ref Model

This subclause states that 'The effect of receipt of this primitive is specified in 113.3.6.2.' however 'PMA\_LINK.indication', nor the 'link\_status' parameter communicated by this primitive. are referenced in subclause 113.3.6.2 'State diagram parameters' for the PCS state diagrams. Instead this primitive is generated by the Link Monitor state diagram and used by Auto-Negotiation.

SuggestedRemedy

Suggest the text 'The effect of receipt of this primitive is specified in 113.3.6.2.' should be replaced with 'Auto-Negotiation uses this primitive to detect a change in link status as described in Clause 28.'.

Response Response Status C

ACCEPT.

The same text exists in Clause 55, commenter may wish to file a maintenance request.

PMA\_LINK.indication (link\_status) is not shown connecting the PMA to the PCS in Figure 113-4 '25GBASE-T and 40GBASE-T service interfaces', is not listed in subclause 113.2.2 'PMA service interface', and is not used in the PCS state diagram on referenced in the PCS related

L 19

SuggestedRemedy

Suggest that:

- [1] Remove the 'link status' signal from the connection above the 'LINK MONITOR' block to the 'PCS TRANSMIT & TRANSMIT CONTROL' block in figure 113-3 'Function block diagram'.
- [2] Remove the 'link status' signal from figure 113-5 'PCS reference diagram'.
- [3] Remove the 'link status' signal from the connection above the 'LINK MONITOR' block to the 'PMA SERVICE INTERFACE' in figure 113-23 'PMA reference diagram'.
- [4] Update the variable definition for 'link\_status' in subclause 113.4.5.1 'State diagram variables' to read 'The link status parameter set by PMA Link Monitor state diagram and communicated through the PMA\_LINK.indicate primitive.'.

Response Response Status C

ACCEPT IN PRINCIPLE.

SC 113.1.3

Т

This is apparently correct - PHY implementors should check whether there are any uses of link status within the PCS that should be documented in the standard.

The same issue exists in Clause 55, commenter may wish to file a maintenance request.

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Topic Ref Model

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State diagrams

C/ 113

C/ 113 SC 113.4.6.1 P162 L45 # 147

Law, David Hewlett Packard Enterp

Comment Type T Comment Status A

Law, David Hewlett Packard Enterp

The variable 'pcs\_status' is not defined in the PMA state diagram variables in subclause 113.4.5.1.

SuggestedRemedy

Suggest that variable description be added that reads:

pcs\_status

The pcs\_status parameter generated by the PCS and passed to the PMA via the PMA SCRSTATUS.request primitive (see 113.2.2.5).

Response Status C

ACCEPT IN PRINCIPLE.

PCS\_status is defined under "Messages" (which was deleted by another comment) (113.3.6.3) P132 L9, however, it is uppercase in PCS, in error.

Implement suggested remedy AND

Change "PCS\_status" to "pcs\_status" on P132 L9 and throughout clause 113.

C/ 113 SC 113.4.5.1 P157 L2 # 144

Law, David Hewlett Packard Enterp

Comment Type T Comment Status A

State diagrams

The definition for the 'link\_control' variable states 'This variable is defined in 28.2.6.2' however IEEE Std 802.3 subclause 28.2.6.2 defines the PMA\_LINK.request primitive.

SuggestedRemedy

Suggest that variable description be changed to read 'The link\_control parameter generated by Auto-Negotiation and passed to the PMA via the PMA\_LINK.request primitive (see 113.2.1.1).

Response Status C

ACCEPT.

The same text is in clause 55, commenter may wish to submit a maintenance request.

Comment Type T Comment Status R

SC 113.3.6.1

State diagrams

# 140

It appears the PCS 64B/65B Transmit state diagram is not controlled by the state of the PMA PHY Control State Diagram when EEE is not implemented. In this case, as stated in the definition for the pcs\_data\_mode variable in subclause 113.4.5.1, the 'PHY operates as if the value of this variable is TRUE'. Hence once 'pcs\_reset = false' and the PHY enterers training, the MAC could send a packet (it does not take account of link\_status) causing the PCS 64B/65B Transmit state diagram to start encoding the packet on to tx\_coded even though the PHY is in training mode. This could then result in the transition from the tx\_mode = SEND\_T to SEND\_N occurring mid packet resulting in the transmission of a truncated frame and an error at the receiver. Similarly when EEE is implemented, pcs\_data\_mode = true could occur mid packet with similar results.

P 135

L 2

SuggestedRemedy

Suggest that:

[1] A new 'TX\_RESET' state be added that is entered on open arrows of 'pcs\_reset + !pcs\_data\_mode', sets 'tx\_coded <= LBLOCK\_T', and exited on 'T\_TYPE(tx\_raw) = C + LII' to the 'TX\_INIT' state. This ensure reset is only exited during idle.

[2] The new 'TX\_RESET' state is also entered until tx\_mode = SEND\_N using a suitable variable.

Response Status C

REJECT.

This comment was WITHDRAWN by the commenter. Commenter may resubmit on sponsor ballot, preferably with a diagram.

Task force to discuss.

This same state diagram control has been operational in 10GBASE-T systems without report of the problem indicated. If a change is needed, recommend commenter file a maintenance request on Clause 55.

[1] A new 'TX\_RESET' state be added that is entered on open arrows of 'pcs\_reset + !pcs\_data\_mode', sets 'tx\_coded <= LBLOCK\_T', and exited on 'T\_TYPE(tx\_raw) = C + LII' to the 'TX\_INIT' state. This ensure reset is only exited during idle.

[2] The new 'TX RESET' state has a second exit condition tx mode = SEND N

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: Topic

Topic State diagrams

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C/ 113 SC 113.3.6.3 P 132 L 1 # 139

Law, David Hewlett Packard Enterp

Comment Type T Comment Status A

State diagrams

Delete the subclause 113.3.6.3 'Messages', a subclause 113.3.6.2 'State diagram parameters' since for the following reasons there are not related to the state diagram.

[1] The message 'PMA\_UNITDATA.indication' and the parameter 'rx\_symb\_vector' are not referenced in the PCS state diagrams.

The input to Figures 113-18 and 113-19 'PCS 64B/65B Receive state diagram' are 'rx\_coded' which is the 'Input to decode function 65B block' in Figure 113-7 'PCS Receive bit ordering'. As can be seen in that figure, there are a number of processes that have already been performed on the parameter 'rx\_symb\_vector' from the message 'PMA\_UNITDATA.request' before 'rx\_coded' is presented as the input to the PCS state diagram.

- [2] The message 'PMA\_UNITDATA.request' and the parameter 'tx\_symb\_vector' are not referenced in the PCS state diagrams. The output of Figures 113-20 and 113-21 'PCS 64B/65B Transmit state diagram' are 'tx\_coded' which is the 'Output of encoder function 65B block' in Figure 113-6 'PCS transmit bit ordering'. As can be seen in that figure, there are a number of processes that have to be performed before the parameter 'tx\_symb\_vector' for the message 'PMA\_UNITDATA.request' is generated.
- [3] 'PCS\_status' is not a message, but instead a parameter of a message, regardless it is not generated or used by the PCS state diagrams.

#### SuggestedRemedy

Delete the subclause 113.3.6.3 'Messages'.

Response Response Status C

ACCEPT.

The same text is in clause 55, commenter may wish to submit a maintenance request.

aw, David

Comment Status A

State diagrams

Subclause 113.3.7.1 'Status' seems to be the only location where the definition of the parameter PCS\_status is provided where it states that 'Indicates whether the PCS is in a fully operational state. It is only true if block\_lock is true and hi\_lfer is false.'. In addition the PCS\_status parameter is defined as having the values 'OK' and 'NOT\_OK' (see 113.2.2.6.1) and not 'true' and 'false'.

Since this is a subclause of 113.3.7 'PCS management' suggest this is not the best place to provide the only definition. Instead, since Figure 113-3 shows PCS\_status sourced from the PCS RECEIVE block, suggest this definition be provided in subclause 113.3.2.3 'PCS Receive function'.

#### SuggestedRemedy

Comment Type

Т

Suggest that in subclause 113.3.2.3 'PCS Receive function' the text '... hi\_fer is de-asserted, the PCS Receive process continuously accepts blocks.' be changed to read '... hi\_fer is de-asserted, the PCS\_status parameter of the PMA\_PCSSTATUS.request primitive is set to OK, and the PCS Receive process continuously accepts blocks.'.

Response Status C

ACCEPT.

The same text is in clause 55, commenter may wish to submit a maintenance request.

C/ 113 SC 113.3.2.2 P100 L38 # 121

Law, David Hewlett Packard Enterp

Comment Type T Comment Status R

State diagrams

Subclause 113.3.2.2 states that when tx\_mode = SEND\_T the '... PCS Transmit generates sequences of code-groups (TAn, TBn, TCn, TDn) defined in 113.3.4.2 ...' and that when tx\_mode = SEND\_N the '... PCS Transmit function uses a 65B coding technique ...' but there seems to be no description of the transition from the tx\_mode = SEND\_T to SEND\_N. I assume however the transition from the tx\_mode = SEND\_T to SEND\_N state needs to ensure that the first LDPC frame sent is complete.

#### SuggestedRemedy

Suggest that a statement be added to subclause 113.3.2.2 that on the transition from the tx\_mode = SEND\_T to SEND\_N the PCS shall ensure this results in the transmission a of complete first LDPC frame.

Response Response Status C

REJECT.

A single frame error may be created in this case, this is considered acceptable.

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: Topic

Topic State diagrams

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C/ 113 SC 113.3.2.2 P 100 L 35 # 120 C/ 113 SC 113.2.1.2 P 90 L 41 # 113 Law, David **Hewlett Packard Enterp** Law, David **Hewlett Packard Enterp** Comment Type Comment Type Т Comment Status A State diagrams Comment Status A State diagrams While this subclause states that the PCS transmit function shall meet the PCS state diagram This subclause states that 'This primitive informs the PCS. PMA PHY Control function, and the (Figure 113-18) and bit ordering (Figures 113-6 and 113-8) I don't believe that either of these Auto-Negotiation algorithm about the status of the underlying link.'. 'PMA LINK.indication' address the operation of what appears to be a three way multiplexor controlled by the however is not listed in subclause 113.2.2 'PMA service interface', so is not passed to the PCS. PMA TXMODE indication parameter tx mode which selects between training (SEND T), and 'PMA LINK.indication', nor the link status parameter communicated by this primitive, are normal (SEND N) and sending zeros (SEND Z). There does appear to be a description of this used in Figure 113–30 'PHY Control state diagram'. in paragraphs six, seven and nine of this subclause, however they do not contain 'shall' SuggestedRemedy statements, nor does it appear there are any related shall statements elsewhere. Based on this Suggest the text 'This primitive informs the PCS, PMA PHY Control function, and the Autothere doesn't appear to be any 'shall' statements in relation to the control of the parameter Negotiation algorithm about the status of the underlying link,' be changed to read 'This primitive tx mode. informs the Auto-Negotiation algorithm about the status of the underlying link.'. SuggestedRemedy Response Response Status C Suggest that: ACCEPT. [1] The text '... has the value SEND\_Z, PCS Transmit passes a vector of zeros ...' be change to # 114 C/ 113 SC 113.2.1.2.1 P 90 read '... has the value SEND Z. PCS Transmit shall pass a vector of zeros ...'. L 50 [2] The text '... has the value SEND\_T, PCS Transmit generates sequences ...' be changed to Law. David Hewlett Packard Enterp read '... has the value SEND T, PCS Transmit shall generate sequences ...'. Comment Status D Comment Type Т State diagrams [3] The text 'In the normal mode of operation, the PMA TXMODE indication message has the value SEND\_N, and the PCS Transmit function uses a ...' to read 'If a While not used by 25GBASE-T or 40GBASE-T, for completeness, and to match the definition PMA TXMODE.indication message has the value SEND N, the PCS is in the normal mode of in Clause 28, suggest that the READY value be listed as well. operation, and the PCS Transmit function shall use a SuggestedRemedy [4] The PICS be updated to add these three new shall statements. Suggest that: Response Response Status C ACCEPT. [1] The text '... can take on one of two values: FAIL or OK.' be changed to read '... can take on The same text exists in Clause 55, commenter may wish to file a maintenance request. one of three values: FAIL, READY, or OK.'. [2] Add the text 'READY For 25GBASE-T and 40GBASE-T link status does not take the C/ 113 SC 113.3.2.1 P 99 L 52 # 117 value READY.' between 'FAIL' and 'OK'. Law, David **Hewlett Packard Enterp** Proposed Response Response Status Z Comment Type Т Comment Status A State diagrams REJECT. This subclause states that 'PCS Reset sets pcs\_reset=ON while ...' however subclause This comment was WITHDRAWN by the commenter. 113.3.6.2.2 'Variables' defines pcs\_reset as a Boolean. SuggestedRemedy

Removed in response to prior ballot comments, and not needed for 25G/40GBASE-T

Suggest that '... sets pcs reset=ON ...' should be changed to read '... sets pcs reset = true ...'.

The same text exists in Clause 55, commenter may wish to file a maintenance request.

Response Status C

Response