C/ FM SC FM **P1** L10 # 1-1 C/ FM SC FM **P7** L7 # I-3 Grow, Robert **RMG** Consulting Grow, Robert **RMG** Consulting Comment Status A Comment Type ΕZ Comment Type Comment Status A ΕZ We now have 9 approved amendments and this is the only project in SA ballot. I believe The WG people that voted is now known. this could now be safely labled Amendment 10 SuggestedRemedy SuggestedRemedy Please fill in the 802.3 list of those that voted. Conditional on Mr. Law assigning the number, change "Amendment" to "Amendment 10:". Response Response Status C If done, also add amendment number to p. 9, I. 3. and p. 11, Line 30 (Amendment 10). ACCEPT IN PRINCIPLE. Response Response Status C ACCEPT. Populate with Working Group members as detailed in the remedy for comment I-5. The remedy for comment I-5 is "Populate the list of Working Group ballot members." SC FM P1 L23 C/ FM C/ FM SC FM P**7** L15 # I-5 Grow, Robert RMG Consulting Self Anslow, Peter Comment Status A F7 Comment Type Ε Comment Type E Comment Status A Both P802.3ch and P802.3ca are now approved. Though neither was approved with an amendment number, the list of previous amendments in approved draft P802.3ca/D3.1 Please populate the list of Working Group ballot members. includes IEEE Std 802.3ch-20xx. SuggestedRemedy SuggestedRemedy Populate the list of Working Group ballot members. Change "and IEEE Std 802.3cm-2020." to "IEEE Std 802.3cm-2020, IEEE Std 802.3ch-Response Response Status C 20xx, and IEEE Std 802.3ca-20xx." ACCEPT. Response Response Status C ACCEPT IN PRINCIPLE. C/ FM SC FM P11 L19 # I-21 Wienckowski. Natalie General Motors Company Change "and IEEE Std 802.3cm-2020." to "IEEE Std 802.3cm-2020, IEEE Std 802.3ch-2020, and IEEE Std 802.3ca-2020." Comment Type E Comment Status A 802.3ch was approved by the standards board. C/ FM SC FM P1 L23 SuggestedRemedy Self Anslow, Peter Change 20xx to 2020 Comment Status A Comment Type Ε Response Response Status C There are now 9 approved amendments. ACCEPT. SuggestedRemedy Change "and IEEE Std 802.3cm-2020." to "IEEE Std 802.3cm-2020, IEEE Std 802.3ch-

2020, and IEEE Std 802.3ca-2020."

Response Status C

Response

ACCEPT.

Р C/ FM SC FM P11 L21 # I-20 CI 0 SC 0 # I-19 Wienckowski, Natalie General Motors Company Maytum, Michael Retired, Retired/Unemployed Comment Status A Comment Type Comment Status R Comment Type E Change to match update made to ch description for publication. IEEE 802.3cg, 146.3.5 PCS Loopback, simply says "Additionally, the PHY receive circuitry shall be isolated from the network medium". For PoDL, IEEE Std 802.3-2018 has clause SuggestedRemedy 104.6.1 Isolation. Clause states: Change: Clause 149 and Annex 149A "In order to prevent the formation of a ground loop, a PD shall provide at least 1 M Ω DC To: Clause 149, Annex 149A isolation between all accessible external conductors, including frame ground (if any), and all MDI leads, when measured using at least a 5V source voltage. Any equipment that can be Response Response Status C connected to a PD through a non-MDI connector that is not isolated from the MDI leads ACCEPT. must provide isolation between all accessible external conductors, including frame ground (if any), and the non-MDI connector, so as not to negate the DC isolation provided by the C/ FM SC FM P11 L26 # I-22 PD." For IEEE 802.3cg 10BASE-T1L can run up to 1 km and is highly likely to pick up transient Wienckowski, Natalie General Motors Company voltages of many kV. Further the PSE may be earthed with powering voltages up to ±60 V. Comment Type E Comment Status A This makes the 5 V insulation resistance measurement inadequate and it is more 802.3ca was approved by the standards board. appropriate to use the standard 2-pair and 4 pair isolation requirements. SuggestedRemedy SugaestedRemedy For IEEE 802.3 clause 104.6.1 Isolation add. Change 20xx to 2020 "The electrical isolation of 10BASE-T1L PDs shall conform to J.1." Response Response Status C Response Response Status C ACCEPT. REJECT. CI 0 SC 0 Ρ # I-11 This comment is outside the scope of the Task Force. Commenter is encouraged to Maytum, Michael Retired, Retired/Unemployed submit a maintenance request to IEEE 802.3. Comment Type TR Comment Status D CI 0 SC 0 P**2** L4 # I-10 There are various classes of insulation used in IEC 62368-1:2018. These are basic, double, Maytum, Michael Retired, Retired/Unemployed functional, reinforced, solid or supplementary. Functional insulation and the treatment thereof is uniquely handled by IEC 62368-1 in clause B.4.4 Functional insulation Comment Type TR Comment Status D SuggestedRemedy Keywords: Ethernet; IEC 60950; IEC 62368; Isolation; safety. IEC 62368-1:2018 only uses isolation in the context of mains Interlock circuits, mains Add functional insulation definition from IEC 62368-1:2018 disconnect device and Touch current from coaxial cables (galvanic isolation, which usually functional insulation: insulation between conductive parts which is necessary only for the consists of series capacitors). IEC 62368-1 uses the term "functional insulation" for the proper functioning of the equipment IEEE 802.3 term "isolation". NOTE: In IEEE 802.3 isolation is synonymous to functional insulation SuggestedRemedy Proposed Response Response Status Z Add the term "functional insulation" to key words REJECT. Proposed Response Response Status Z This comment was WITHDRAWN by the commenter. REJECT. This comment was WITHDRAWN by the commenter.

CI 0 SC 0 P**2** L5 # I-46 CI 0 SC 0 P25 L13 # I-12 Bustos Heredia, Jairo Wurth Elektronik eiSos Maytum, Michael Retired, Retired/Unemployed Comment Type E Comment Status A Comment Status A Comment Type TR The word "Isolation" is capitalized whereas the next word "safety" is not. "Isolation impedance between", but J1 doesn't mention impedance SuggestedRemedy SuggestedRemedy Delete "impedance" Change "Isolation" with "isolation". Response Response Response Status C Response Status W ACCEPT. ACCEPT. C/ 0 SC 0 P**22** L3 CI 0 SC 0 P39 # I-45 L40 # I-47 Bustos Heredia, Jairo Bustos Heredia, Jairo Wurth Elektronik eiSos Wurth Elektronik eiSos Comment Type E Comment Status A Comment Type E Comment Status A Inconsistencies found throughout the draft when writing "Electrical isolation". The superscript to reference the foot note is missing. Another inconsistency has been Inconsistencies have also been found in following pages and lines: Page 31 Line 7 (in found on page 41 line 9. Table 14.10.4.5.11) SuggestedRemedy Page 45 Line 14 (in Table 40.12.7) Insert superscript to have: "IEC 60950-1^1". Page 119 Line 14 Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. Change "Electrical Isolation" with "Electrical isolation". Response Response Status C Page 39 Line 40: Move superscript ^1^ to the first instance of "IEC 60950-1". ACCEPT. Page 41 Line 9: Move superscript ^1^ to the first instance of "IEC 60950-1" in ES1 SC 0 CI 0 P**22** L12 # I-48 Bustos Heredia, Jairo Wurth Elektronik eiSos Comment Status A Comment Type E "Electrical" is capitalized. The same occurrency on page 121 line 13.

SuggestedRemedy

ACCEPT.

Response

Change "Electrical" with "electrical".

Response Status C

CI 0 SC 0 P39 L40 # I-49

Bustos Heredia, Jairo Wurth Elektronik eiSos Comment Status A

Reference to IEC 60950-1. Not sure why there are still some references to IEC 60950-1 in the standard. Another reference has been found on page 41 line 9 and line 12 (Table 33.8.3.9), page 111 line 17,

SuggestedRemedy

Comment Type

Remove reference to IEC 60950-1.

Response Response Status C

ACCEPT IN PRINCIPLE.

Page 39, Line 40

Change:

"All equipment subject to this clause shall conform to the general safety requirements as specified in J.2 or IEC 60950-1. In particular, the PSE shall be classified as a Limited Power Source in accordance with

IEC 60950-11 or Annex Q of IEC 62368-1:2018, as applicable."

"All equipment subject to this clause shall conform to the general safety requirements as specified in J.2. The PSE shall be classified as a Limited Power Source in accordance with Annex Q of IEC 62368-1:2018, as applicable."

Remove footnote #1

Align PICS ES2 entry with updated text.

Page 111. Line 17:

Change

"Accessible external conductors are specified in Section 6.2.1 b) of IEC 60950-1:200114 and Section 5.4.10.1 b) of IEC 62368-1:2018."

"External accessibility to conductors is specified in Section 5.4.10.1 b) of IEC 62368-1:2018."

CI 0 SC 0

P119

L18

I-16

Maytum, Michael

Retired, Retired/Unemployed

Comment Type Comment Status R

"a)1500 V rms at 50 Hz to 60 Hz, applied as specified in Section 5.4.9.1 of IEC 62368-1:2018." is not matching the IEC 62368-1:2018 requirement. Section 5.4.9.1 of IEC 62368-1:2018 states basic insulation is subjected to Table 12 impulse values and the highest test voltage from Table 25, 26 or 27, impulse values which, for 230 V mains, IEC 62368-1 tests with a 2500 V peak AC or DC voltage. IEC 62368-1:2018 totally ignors the IEC 60664-1:2020, Insulation coordination for equipment within low-voltage supply systems - Part 1: Principles, requirements and tests, recommendation that an impulse voltage, not AC or DC voltages, is most appropriate test approach for coupled transients.

SuggestedRemedy

Change AC voltage to "AC 2500 V peak at 50 Hz to 60 Hz" to match IEC 62368-1

Response

Response Status C

REJECT.

The CRG disagrees with the commenter. The values in the current standard remain consistent with IEEE Std 802.3-2018 and modifying these may make existing equipment non-compliant.

CI 0 SC 0 P119 L19 # I-17

Maytum, Michael

Retired, Retired/Unemployed

Comment Type T Comment Status R

"2250 V dc, applied as specified in Section 5.4.9.1 of IEC 62368-1:2018." is not matching the IEC 62368-1:2018 requirement. Section 5.4.9.1 of IEC 62368-1:2018 states basic insulation is subjected to Table 12 values and the highest test voltage from Table 25, 26 or 27, which for 230 V mains is 2.5 kV peak AC or DC voltage. IEC 62368-1:2018 totally ignors the IEC 60664-1:2020, Insulation coordination for equipment within low-voltage supply systems - Part 1: Principles, requirements and tests, recommendation that an impulse voltage, not AC or DC voltages, is most appropriate test approach for coupled transients.

SuggestedRemedy

Change DC voltage to "DC 2500 V" to match IEC 62368-1

Response

Response Status C

REJECT.

The CRG disagrees with the commenter. The values in the current standard remain consistent with IEEE Std 802.3-2018 and modifying these may make existing equipment non-compliant.

Cl 0 SC 0 P119 L20 # [-18

Maytum, Michael Retired, Retired, Unemployed

Comment Type TR Comment Status R

"A sequence of ten 2400 V impulses of alternating polarity". There are two problems with this voltage level:

2400 V is not a preferred IEC voltage level - see IEC 60664-1:2020, Insulation coordination for equipment within low-voltage supply systems - Part 1: Principles, requirements and tests, which uses 2500 V. IEC 62368-1:2018 also has a preferred value of 2500 V. 2500 V is used in ITU-T K.20, K,21 and K.45 for Ethernet port testing along with other regional standards such as ATIS 0600012.05:2017, Electrical Protection for Ethernet Systems.

SuggestedRemedy

Harmonize by changing to "A sequence of ten 2500 V impulses of alternating polarity"

Response Status C

REJECT.

The CRG disagrees with the commenter. The values in the current standard remain consistent with IEEE Std 802.3-2018 and modifying these may make existing equipment non-compliant.

Cl 0 SC 0 P119 L21 # [-14

Maytum, Michael Retired, Retired, Unemployed

Comment Type TR Comment Status A

The IEC (see IEC 60099 series) defines the impulse designation of an impulse shape: combination of two numbers, the first representing the virtual front time (T1) and the second the virtual time to half-value on the tail (T2)

Note 1 to entry: It is written as T1/T2, both in microseconds, the sign "/" having no mathematical meaning.

So the impulse designation of 1.2/50 µs doesn't need the µs.

SuggestedRemedy

Change "The shape of the impulses is 1.2/50" us " to "The shape of the impulses is 1.2/50"

Response Status C

ACCEPT.

Cl 0 SC 0 P119 L22 # [-13

Maytum, Michael Retired, Retired, Unemployed

Comment Type TR Comment Status A

"defined in Annex D of IEC 62368-1:2018." This generator is hardy ever used or available. IEC 62368-1 specifies the use of this circuit 2 D.1 generator in G.10.3 Resistor test, G.16 IC that includes a capacitor discharge function (ICX) and to simulate transients in AC and DC mains power distribution systems. It is not used for testing functional insulation. The generator that is specified for insulation testing in IEC 60664-1:2020 is the 1.2/50-8/20 combination generator as described in IEC 61000-4-5:2014 Table 2.

SuggestedRemedy

Change text to "defined in Table 2 of IEC61000-4-5:2014"

Response Status C

ACCEPT IN PRINCIPLE.

Change text on page 119 line 22 from:

"The shape of the impulses is $1.2/50~\mu s$ ($1.2~\mu s$ virtual front time, $50~\mu s$ virtual time or half value), as defined in Annex D of IEC 62368-1:2018." To:

"The shape of the impulses is 1.2/50 ($1.2~\mu s$ virtual front time, $50~\mu s$ virtual time or half value), or a 1.2/50 - 8/20 as defined in ITU-T K.44."

CI 0 SC 0 P119 L27 # [-15

Maytum, Michael Retired, Retired, Unemployed

Comment Type TR Comment Status A

A major omission in Annex J is the requirements of IEC 62368-1 clause B.4.4 Functional insulation. What this clause says is if any of the following items are NOT met then the isolation/functional insulation is shorted. These items are; clearance and creepage distance for basic insulation, clearance and creepage distance for basic insulation under pollution degree 1 or pollution degree 2 and electric strength test of 5.4.9.1 for basic insulation. Shorting the functional insulation shall not create an equipment safety hazard.

SuggestedRemedy

Add text to the effect "Should insulation breakdown occur in isolation testing IEC 62368-1:2018 requires proof that an electrical hazard will not be created. IEC 62368-1:2018 B.4.4. applies a short across the isolation followed by a measurents and observations for safety hazards."

Response Response Status C

ACCEPT IN PRINCIPLE.

Change text of J.2 as follows:

"Equipment shall comply with all applicable local, state, national and application-specific standards, such as the applicable sections of IEC 62368-1:2018."

C/ 1 SC 1.3 P23 L34 # I-23 CI 27 SC 27.5.1 P37 L11 # 1-26 Wienckowski, Natalie General Motors Company Wienckowski. Natalie General Motors Company Comment Type Comment Status A Comment Type E Comment Status A IEC 62368 is not found in IEEE802.3-2018. A new note is being added. There is no existing note to change. SuggestedRemedy SuggestedRemedy Replace "Change" with "Insert". Also, remove underlining as it is not needed as the only Remove Subclause 1.3 and all content or change the editing instruction if an ammendment to IEEE802.3-2018 added this reference. text being shown is the text to insert. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. Change: CI 33 SC 33.7.1 P39 L39 # I-27 "Change the reference for IEC 62368-1 as follows:" Wienckowski, Natalie General Motors Company Change the reference for IEC 62368-1 (as inserted by IEEE Std 802.3cg-2019) as follows:" Comment Type E Comment Status A Not all new text is underlined. CI 8 SC 8.7.1 P24 L40 # 1-24 SuggestedRemedy Wienckowski, Natalie General Motors Company Underline "the general safety requirements as specified in J.2 or" Comment Type E Comment Status A Response Response Status C 802.3-2018 has different text than that quoted in this draft. ACCEPT. SuggestedRemedy Change: All Physical Layer MDI CI 33 SC 33.8.3.4 P**40** L10 # I-28 To: All stations Wienckowski, Natalie General Motors Company Response Response Status C Comment Status A Comment Type E ACCEPT IN PRINCIPLE. Editor's note needs to include instruction to renumber the remaining items in the table. Change "All Physical Laver MDI meeting this standard ..." to SuggestedRemedy "<All stations><<All Physical Layer MDI>> meeting this standard ..." Update editor's instruction to add "and renumber items EL6 through EL19 to EL3 through Where <All stations> is strikethrough text and <All Physical Layer MDI> is underlined EL13. C/ 14 SC 14.3.1.1 P30 L10 # I-25 Response Response Status C ACCEPT. Wienckowski, Natalie General Motors Company Comment Type E Comment Status A 802.3-2018 has different text than that quoted in this draft. It has the text as modified by 802.3bt.

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: Clause, Subclause, page, line

Change editor's instruction to: Change text in 14.3.1.1 (as modified by IEEE Std 802.3bt-

Response Status C

SuggestedRemedy

ACCEPT.

Response

2018) as follows:

C/ **33** SC **33.8.3.4** Page 6 of 11 8/30/2020 3:07:19 PM

C/ 38 SC 38.7.1 P42 L12 # I-29 Cl 55 SC 55.5.1 P**52** L9 # I-32 Wienckowski, Natalie General Motors Company Wienckowski, Natalie General Motors Company Comment Type E Comment Status A Comment Type E Comment Status A Not all new text is underlined. Referenced ammendment should be in parenthesis. SuggestedRemedy SuggestedRemedy Put this text in parenthesis: as modified by IEEE Std 802.3bt-2018. Underline "subject to this clause". Response Response Response Status C Response Status C ACCEPT. ACCEPT. SC 38.12.4.1 P43 CI 55 SC 55.9.1 P**52** CI 38 L13 # I-30 L33 # I-33 Wienckowski, Natalie Wienckowski, Natalie General Motors Company General Motors Company Comment Type E Comment Status A Comment Type E Comment Status A OR30 is in subclause 38.12.4.5. The title used in the draft is for 38.12.4.5. Not all new text is underlined. SuggestedRemedy SuggestedRemedy Change 38.12.4.1 to 38.12.4.5. Underline "to the general safety requirements as specified in" Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT. Change 38.12.4.1 to 38.12.4.5 in title and editors instruction. CI 55 SC 55.12.6 P53 L7 # I-34 Wienckowski, Natalie General Motors Company C/ 40 SC 40.12.7 P45 L8 # I-31 Comment Type E Comment Status A Wienckowski, Natalie General Motors Company Editor's note needs to include instruction to renumber the remaining items in the table. Comment Type E Comment Status A SuggestedRemedy Editor's note needs to include instruction to renumber the remaining items in the table. Add at the end of the editor's instruction "and renumber all of the items in the table SuggestedRemedy accordingly. Update editor's instruction to add "and renumber items PME6 through PME64 to PME3 Response Response Status C through PME61. ACCEPT. Response Response Status C

ACCEPT.

C/ 70 SC 70.9.1 P60 L11 # I-35 CI 72 SC 72.9.1 P63 L11 # 1-37 Wienckowski, Natalie General Motors Company Wienckowski. Natalie General Motors Company Comment Status A Comment Type T Comment Type T Comment Status A Add reference to J.1 as well since the original text included "including isolation Add reference to J.1 as well since the original text included "including isolation requirements". requirements". SuggestedRemedy SuggestedRemedy Add the following text after "conform to the": isolate requirements as specified in J.1 and Add the following text after "conform to the": isolate requirements as specified in J.1 and Add change PICS ES1 to match. Add change PICS ES1 to match. Response Response Status C Response Response Status C ACCEPT IN PRINCIPLE. ACCEPT IN PRINCIPLE. Replace the text on page 60 line 11 with: Replace the text on page 63 line 11 with: "All equipment that meets the requirements of this standard shall conform to the applicable "All equipment that meets the requirements of this standard shall conform to the applicable requirements of Annex J." requirements of Annex J." change PICS ES1 to match change PICS ES1 to match CI 71 SC 71.9.1 P61 L11 # I-36 C/ 83A SC 83A.6.1 P122 L17 # 1-41 Wienckowski, Natalie General Motors Company Wienckowski, Natalie General Motors Company Comment Type T Comment Status A Comment Type T Comment Status A

SuggestedRemedy

requirements".

Add the following text after "conform to the": isolate requirements as specified in J.1 and Add change PICS ES1 to match.

Add reference to J.1 as well since the original text included "including isolation

Response Status C

ACCEPT IN PRINCIPLE.

Replace the text on page 61 line 11 with:

"All equipment that meets the requirements of this standard shall conform to the applicable requirements of Annex J."

change PICS ES1 to match

Add the following text after "conform to the": isolation requirements as specified in J.1 and Add change PICS ES1 to match.

Add reference to J.1 as well since the original text included "including isolation

Response Status C

ACCEPT IN PRINCIPLE.

requirements".

SuggestedRemedy

Replace the text on page 122 line 17 with:

"All equipment that meets the requirements of this standard shall conform to the applicable requirements of Annex J."

change PICS ES1 to match

C/ 83B SC 83B.4.1 P124 L17 # [-42

Wienckowski, Natalie General Motors Company

Comment Type T Comment Status A

Add reference to J.1 as well since the original text included "including isolation requirements".

SuggestedRemedy

Add the following text after "conform to the": isolation requirements as specified in J.1 and Add change PICS ES1 to match.

Response Status C

ACCEPT IN PRINCIPLE.

Replace the text on page 124 line 17 with:

"All equipment that meets the requirements of this standard shall conform to the applicable requirements of Annex J."

change PICS ES1 to match

Also replace the text on page 101 line 15 with:

"All equipment that meets the requirements of this standard shall conform to the applicable requirements of Annex J."

change PICS ES1 to match

Cl 84 SC 84.10.1 P67 L11 # [-38

Wienckowski, Natalie General Motors Company

Comment Type T Comment Status A

Add reference to J.1 as well since the original text included "including isolation requirements".

SuggestedRemedy

Add the following text after "conform to the": isolation requirements as specified in J.1 and Add change PICS ES1 to match.

Response Status C

ACCEPT IN PRINCIPLE.

Replace the text on page 67 line 11 with:

"All equipment that meets the requirements of this standard shall conform to the applicable requirements of Annex J."

change PICS ES1 to match

Cl 93 SC 93.10.1 P77

Wienckowski, Natalie General Motors Company

Comment Type T Comment Status A

Add reference to J.1 as well since the original text included "including isolation requirements".

SuggestedRemedy

Add the following text after "conform to the": isolation requirements as specified in J.1 and Add change PICS ES1 to match.

L11

1-39

Response Response Status C

ACCEPT IN PRINCIPLE.

Replace the text on page 77 line 11 with:

"All equipment that meets the requirements of this standard shall conform to the applicable requirements of Annex J."

change PICS ES1 to match

C/ 94 SC 94.5.1 P79 L11 # [-40

Wienckowski, Natalie General Motors Company

Comment Type T Comment Status A

Add reference to J.1 as well since the original text included "including isolation requirements".

SuggestedRemedy

Add the following text after "conform to the": isolation requirements as specified in J.1 and Add change PICS ES1 to match.

Response Status C

ACCEPT IN PRINCIPLE.

Replace the text on page 79 line 11 with:

"All equipment that meets the requirements of this standard shall conform to the applicable requirements of Annex J."

change PICS ES1 to match

Comment Type E Comment Status A

Clause 138 was added by IEEE Std 802.3cd-2018. Clause 138 was modified by IEEE Std 802.3cn-2019, but none of the changes made affect the changes being made here. Clause 138 was also modified by IEEE Std 802.3cm-2020, which changed the title of the clause.

SuggestedRemedy

At the top of Page 103 change "Clause 138 was added by IEEE Std 802.3cn-2019" to "Clause 138 was added by IEEE Std 802.3cd-2018 and changed by IEEE Std 802.3cm-2020" Change the title of Clause 138 and the titles of 138.11 and 138.11.4 to reflect the changes made by IEEE Std 802.3cm-2020.

Response Status C

ACCEPT.

Comment Type

Cl 139 SC 139 P105 L1 # [-7

Comment Status A

Anslow, Peter Self

Ε

Clause 139 was added by IEEE Std 802.3cd-2018. Clause 139 was modified by IEEE Std 802.3cn-2019, which changed the title of the clause.

SuggestedRemedy

At the top of Page 105 change "Clause 139 was added by IEEE Std 802.3cn-2019" to "Clause 139 was added by IEEE Std 802.3cd-2018 and changed by IEEE Std 802.3cn-2019" Change the title of Clause 139 and the titles of 139.11 and 139.11.4 to reflect the changes made by IEEE Std 802.3cn-2019.

Response Status C

ACCEPT.

C/ 140 SC 140 P107 L1 # <u>1-8</u>

Anslow, Peter Self

Comment Type E Comment Status A

Clause 140 was added by IEEE Std 802.3cd-2018. Clause 140 was modified by IEEE Std 802.3cn-2019, but none of the changes made affect the changes being made here.

SuggestedRemedy

At the top of Page 107 change "Clause 140 was added by IEEE Std 802.3cn-2019" to "Clause 140 was added by IEEE Std 802.3cd-2018"

Response Status C

ACCEPT.

C/ 141 SC 141 P109 L1 # |-9

Anslow, Peter Self

Comment Type E Comment Status A

"Clause 141 was added by IEEE P802.3ca" should be "Clause 141 was added by IEEE Std 802.3ca-2020"

SuggestedRemedy

Change "Clause 141 was added by IEEE P802.3ca" to "Clause 141 was added by IEEE Std 802.3ca-2020"

Response Response Status C ACCEPT.

C/ Annex J SC ex J P119 L16 # [-44

Wiese, James

ADTRAN Inc.

Comment Type T Comment Status A

*** Comment submitted with the file

IEEE_P802d3cr_Jim_Wiese_comment.pdf;IEEE_P802d3cr_Jim_Wiese_suggested_chang e.pdf attached ***

Please see attached document <IEEE_P802d3cr_Jim_Wiese_comment.pdf> for rationale.

SuggestedRemedy

Please see attached document <IEEE_P802d3cr_Jim_Wiese_suggested_change.pdf> for suggested change.

Response

Response Status C

ACCEPT IN PRINCIPLE.

Replace Annex J text with the following:

"Annex J (normative)

Electrical isolation and general safety

The requirements specified in this Annex are to be used in conjunction with the requirements in the clause that specifies the interface(s) under consideration.

J.1 Electrical Isolation

Electrical isolation shall withstand at least one of the following electrical isolation tests:

- a) 1500 V rms at 50 Hz to 60 Hz. This test voltage amplitude is raised from zero to the prescribed voltage and held at that value for 60 s.
- B) 2250 V dc. This test voltage is raised from zero to the prescribed voltage and held at that value for $60 \, \text{s}$.
- C) A sequence of ten 2400 V impulses of alternating polarity, applied at intervals of not less than 1 s. The shape of the impulses is 1.2/50 ($1.2~\mu s$ virtual front time, $50~\mu s$ virtual time to half value), or one produced by a 1.2/50-8/20 combination wave generator, as defined in Recommendation ITU-T K.44.

There shall be no failure of the isolation barrier or insulation breakdown during the test. Failure of the isolation barrier or insulation breakdown is considered to have occurred when the current that flows as a result of the application of the test voltage, rapidly increases in an uncontrolled manner; that is, the isolation barrier or insulation does not restrict the flow of the current. Corona discharge is not regarded as insulation breakdown. The resistance after the test shall be at least $2\ M\Omega$. measured at 500 V dc.

Note: IEEE Std 802.3-2018 and previous revisions provided references to various editions of the IEC 60950-1 standards for guidance in performing the isolation test for options a and b. IEC 60950-1 has been withdrawn. References to IEC standards are not essential to performing the isolation test specified in J.1. No technical change is implied by the removal

of these references.

J.2 General Safety

Equipment shall comply with all applicable local, state, national and application-specific standards, such as the applicable sections of IEC 62368-1:2018."

Cl J1 SC J1 P119 L27 # [-43

Maytum, Michael

Retired, Retired/Unemployed

Comment Type TR Comment Status R

How to handle voltage limiters has never been clearly defined, even back in the IEC 60950-1 days. Yet the approach is obvious to experienced engineers.

Many Ethernet port designs use a voltage limiting function (component) to prevent voltage transients (impulse) from causing the insulation breakdown. Technically the conduction of voltage limiting function is not insulation breakdown, but it will try to mitigate the specified AC, DC and impulse voltages appearing at the Ethernet port. IEC 62368-1 has two approaches when the external circuit port is fitted with voltage limiting. 5.4.9.1 Test procedure for type testing of solid insulation states "Components providing a DC path in parallel with the insulation to be tested, such as discharge resistors for filter capacitors and voltage limiting devices, may be disconnected." Please note "May" not "Shall". For impulse testing, the Table 28 notes explains some more " Surge suppressors may be removed, provided that such devices pass the impulse test of 5.4.10.2.2 when tested as components outside the equipment." and "During this test, it is allowed for a (fitted) surge suppressor to operate and for a sparkover to occur in a GDT."

For AC and DC testing no source impedance is specified (unlimited current) so voltage limiters must be removed to avoid destroying them. For impulse testing the voltage limiting function may be left in place as this is its intended purpose (mitigate transient voltages).

SuggestedRemedy

Add the following text

"Voltage limiters intended to prevent Ethernet port insulation breakdown shall be removed for AC and DC voltage testing if their limiting voltage is less than the specified AC or DC test voltages applied. For impulse testing, voltage limiters may be left in place to perform their intended function. If removed for impulse testing, the voltage limiter shall pass the impulse test when separately tested."

Response

Response Status U

REJECT.

The CRG disagrees with the commenter. There was no consensus to change the text based on the commenters suggested remedy.