## IEEE 802.3 Ethernet Working Group Liaison Communication

Source: IEEE 802.3 Working Group<sup>1</sup>

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Subject: Support for Public Inputs to NFPA 70 2020

Approval: Agreed to at IEEE 802.3 plenary meeting, Orlando, FL, 9<sup>th</sup> November 2017

Dear Ms. Hunter,

The IEEE 802.3 Ethernet Working Group has reviewed the Public Inputs received for the 2020 NEC® to CMP 3 and CMP 16. There are several PIs that are of interest to the members of 802.3. We summarize the PIs and our position on them in the following:

CMP 16 PI 1019 - We request that IEEE-SA take a position in support of an 'FR' resolution of this PI.

CMP 16 PI 1020 - We request that IEEE-SA take a position in support of an 'FR' resolution of this PI.

CMP 3 PI 1021 - We request that IEEE-SA take a position in support of an 'FR' resolution of this PI.

CMP 3 PI 1022 - We request that IEEE-SA take a position in support of an 'FR' resolution of this PI.

<sup>&</sup>lt;sup>1</sup> This document solely represents the views of the IEEE 802.3 Working Group, and does not necessarily represent a position of the IEEE, the IEEE Standards Association, or IEEE 802.

CMP 3 PI 1023 – We request that IEEE-SA take a position in support of an 'FR' resolution of this PI.

CMP 3 PI 1024 – We request that IEEE-SA take a position in support of an 'FR' resolution of this PI.

CMP 3 PI 1025 – We request that IEEE-SA take a position in support of an 'FR' resolution of this PI.

CMP 3 PI 1026 – We request that IEEE-SA take a position in support of an 'FR' resolution of this PI.

The preceding eight PIs are outputs from the NEC PoE TG. IEEE 802.3 continues to support the results from the NEC PoE TG.

CMP 3 PI 417, CMP 3 PI 697, CMP 3 PI 1922 – We understand CMP3 TG2 combined these three PIs with PI 1025 and recommended a disposition of FR. We request that IEEE-SA take a position of support for this FR.

CMP 3 PI 1864 – We request that IEEE-SA take a position in support of an 'FR' resolution of this PI.

CMP 3 PI 3664 – We understand CMP3 TG2 currently proposes to resolve with the response: Indicating that the marking for the source of system indicates that the marking does not apply to down stream equipment. We request that IEEE-SA take a position in support of this resolution to this PI.

CMP 3 PI 71 – We understand CMP3 TG2 currently proposes: Communications Cables. Conductors of one or more Class 2 or Class 3 circuits shall be permitted in the same cable with conductors of communications circuits provided the cable is a listed communications cable. The communications cable shall be installed in accordance with the requirements of Article 800. We request that IEEE-SA take a position in support of this resolution to this PI.

CMP 3 PI 1012 – We understand CMP3 TG2 currently proposes to expand Table 725.144 to two significant figures for all entries in the table, with values derived from the Fact Finding Report. We request that IEEE-SA take a position of support for this FR.

CMP 3 PI 1920 – We understand CMP3 TG2 currently proposes to add the text "the cable conductors are 24 AWG or larger and" to the exception added by PI 1024 (the 0.3A exception). We request that IEEE-SA take a position of support for this FR.

CMP 3 PI 1921 – We understand that CMP3 TG2 currently proposes to change "the correction factors of 310.15(B)(2)" to "the correction factors of Table 310.15(B)(2)(a) or Equation 310.15(B)(2)". We request that IEEE-SA take a position of support for this FR.

Further information on the above positions can be found at: <<u>http://www.ieee802.org/3/</u> ad\_hoc/SCC\_18/public/2020\_PI\_PoE\_related\_recommendations\_121317.pdf>.

We request that IEEE-SA take the above positions when the PIs are dispatched at the 2020 NEC ® First Draft meetings.

Sincerely, David Law Chair, IEEE 802.3 Ethernet Working Group