IEEE 802.3 Ethernet Working Group Liaison Communication

IEEE 802.3 Working Group¹ Source:

Chief Electrical Engineer, NFPA To: Mark Earley

mwearley@nfpa.org

Secretary, IEEE-SA Standards Board

Konstantinos Karachalios Secretary, IEEE-SA Board of Governors

constantin@ieee.org

Chair, IEEE 802 LMSC Paul Nikolich

p.nikolich@ieee.org

Vice-chair, IEEE 802.3 Ethernet Working Group Adam Healey

adam.healey@broadcom.com

CC: Secretary, IEEE 802.3 Ethernet Working Group Pete Anslow

panslow@ciena.com

Chair, IEEE P802.3bt Task Force **Chad Jones**

cmjones@cisco.com Chair, IEEE SCC18

Ed Larsen ed.larsen@schneider-electric.com

IEEE External Representative to NFPA NEC CMP 16 Bill McCoy

wjmccoy@verizon.net

Chair, NFPA Electrical Section George Straniero

gstraniero@acfmail.com

Chair, NFPA Standards Council Kerry M. Bell

kerry.m.bell@us.ul.com

2016 NFPA Technical Meeting **Presiding Officer**

c/o NFPA Standards Council

Secretary, NFPA Standards Council Dawn Bellis

stds admin@nfpa.org

Secretary, Electrical Section Board John Kovacik

john.r.kovacik@us.ul.com

Chair, IEEE 802.3 Ethernet Working Group From: **David Law**

dlaw@hpe.com

Subject: Liaison to NFPA

Approval: Agreed to at IEEE 802.3 Interim meeting, Whistler, BC, Canada, 26th May 2016

Dear Mr. Earley,

Experts in the IEEE 802.3 Working Group have reviewed the Second Revision No. 4564-NFPA 70-2015 [Section, 840.160]. We remain concerned about the technical justification for the proposed changes, pursuant to our liaison of July 2015 and comments submitted on the second draft.

¹ 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. Additionally, we are now concerned that a power limit of 60 watts or less does not inherently limit the maximum ampacity of communications cables powering circuits, and therefore is not a sufficient criteria to be used as the basis for excluding communications cables powering circuits from complying with 725.144 ampacity tables. For example, this could allow higher than intended ampacities in other systems, which might use lower voltages.

IEEE Std 802.3 Clause 33 DTE Power over MDI, the only standardized application referred to as Power over Ethernet or PoE, provides managed power to communications equipment consistent within SELV and LPS limits at maximum ampacities under 0.5 amps/conductor, and provides for current monitoring and overcurrent shutoffs.

We appreciate the NFPA's consideration of our comments, concerns, and commitment to an open standards process.

Sincerely,

David Law

Chair, IEEE 802.3 Ethernet Working Group