PDCC Ad Hoc Closing Report

14 March 2024

Chad Jones

Cisco Systems, Inc.

Plenary Meeting Activities

- Ad Hoc met Tuesday 13:00-14:09 MDT
- Three topics:
 - ITU-T SG5 questions
 - IEC SC25 WG3
 - PDCC Charter

ITU-T K.117 Supplement 25

• Show document

(<u>https://www.ieee802.org/3/ad_hoc/PDCC/private/Kseries/T-REC-K.Sup25-802d3-markup.docx</u>)

Motion PDCC1

- Move that the IEEE 802.3 Working Group approve: The comments in the file <u>https://www.ieee802.org/3/ad_hoc/PDCC/private/Kseries/T-REC-K.Sup25-802d3-markup.docx</u> with editorial license granted to the Chair (or his appointed agent) as a work item from the IEEE 802.3 Working Group to ITU-T SG 5. Editorial license might include extracting the comments out of the Word document into the ITU comment template.
- M: Chad Jones
- S:

Delegation to IEC SC25/WG3

• From the September 2023 WG closing meeting:

MOTION #6

The IEEE 802.3 delegation to the October 2023 ISO/IEC JTC 1/SC 25/WG 3 meeting series, and any subsequent meetings required to complete the work of that series, shall be guided by:

- Supporting the development of ISO/IEC JTC 1/SC 25/WG 3 projects related to Single Pair Ethernet (SPE) in accordance with the guidance provided to the delegation at the IEEE 802.3 July 2022 Plenary
- Support the January 2023 IEEE 802.3 comments to ISO/IEC JTC 1/SC 25/WG 3 on Working Draft of ISO/IEC TR 11801-9911 and CDV of ISO/IEC 11801-1
- M: Chad Jones S: Kent Lusted

Technical ($\geq 75\%$)

Motion Passed by unanimous consent, 18:52 BRT

PDCC Charter

- Current, dated charter:
- The Chair of the IEEE 802.3 Working Group has established an ad hoc to review output and build consensus on draft input for liaisons regarding power delivery over cabling cited in IEEE 802.3 standards and projects, e.g.:
 - Build consensus on responses to public input proposals received as part of the next edition of NFPA70; and
 - Consider any other NFPA related items of interest, such as proposed Tentative Interim Amendments (TIA); and
 - Build consensus on draft input to IEC TC64/PT716, and proposed direction of the IEEE 802.3 Category C liaison expert; and
 - Build consensus on draft input to IEC TC108/PT63315, and proposed direction of the IEEE 802.3 Category C liaison expert.
- The output of this Ad Hoc is subject to approval of the 802.3 Working Group.

Updated PDCC Charter

- The Chair of the IEEE 802.3 Working Group has established an ad hoc to review output and build consensus on input for liaisons regarding power delivery over cabling cited in IEEE 802.3 standards and projects, e.g.,
 - Build consensus on public inputs and public comments for the next edition of NFPA70; and
 - Build consensus on input to IEC 60364-7-716, and proposed direction of the IEEE 802.3 Category C liaison expert to IEC TC64/MT2; and
 - Build consensus on input to IEC TC108/PT63315, and proposed direction of the IEEE 802.3 Category C liaison expert; and
 - Build consensus on input to ITU-T SG5; and
 - Build consensus on input to IEC SC25/WG3.
- The output of this Ad Hoc is subject to approval of the 802.3 Working Group.

Motion PDCC2

- Move that the IEEE 802.3 Working Group approve: The updated PDCC Ad Hoc charter as shown on the previous slide
- M: Chad Jones
- S:

Next meeting

- 20 March 2024, 13:00 14:00 EDT
- Meetings are on the IEEE 802.3 calendar: http://www.ieee802.org/3/calendar.html

Thank You