

# PDCC Ad Hoc Report

26 May 2022

Chad Jones

# Ad Hoc Activity since Mar 2022

- Held 5 meetings: Mar 16, 30; May 4, 18, 25
- Discussed topics related to cable sharing and current capacity and ITU-T K.147
- SERIES K: PROTECTION AGAINST INTERFERENCE – Protection of networked information technology equipment
- Minutes are posted in the ad hoc [public area](#)
- Created two documents and a liaison reply for ITU-T K.147

# PDCC Private Area

- [https://www.ieee802.org/3/ad\\_hoc/PDCC/private/index.html](https://www.ieee802.org/3/ad_hoc/PDCC/private/index.html)

## IEEE 802.3 PDCC Ad Hoc Private Area

---

The documents available on this page and subpages, and the access information for this page, shall not be copied or redistributed to others in violation of document copyrights.

[IEC 63315 liaison documents](#)

[IEC TC64/PT716 liaison documents](#)

[IEEE WG3.6.7 documents for review](#)

[ITU-T K.147 documents for review](#)

[IEC 61375 documents for review](#)

[IEC 11801 documents for review](#)

# Draft Liaison to ITU-T K.147 and attachments

- Show liaison letter

([https://www.ieee802.org/3/ad\\_hoc/PDCC/public/IEEE\\_802d3\\_to\\_ITU\\_T\\_SG5\\_051822.pdf](https://www.ieee802.org/3/ad_hoc/PDCC/public/IEEE_802d3_to_ITU_T_SG5_051822.pdf))

- Show K.147 markup

([https://www.ieee802.org/3/ad\\_hoc/PDCC/private/K147/Rec\\_K.147\\_PDCC\\_050422.docx](https://www.ieee802.org/3/ad_hoc/PDCC/private/K147/Rec_K.147_PDCC_050422.docx))

- Show comment file

([https://www.ieee802.org/3/ad\\_hoc/PDCC/private/K147/comments-K.147-202201-P!!MSW-E.docx](https://www.ieee802.org/3/ad_hoc/PDCC/private/K147/comments-K.147-202201-P!!MSW-E.docx))

# Motion PDCC 1

- Move that the IEEE 802.3 Working Group approve:  
IEEE\_802d3\_to\_ITU\_T\_SG5\_051822.pdf  
and two attachments (comments-K.147-202201-P!!MSW-E.docx,  
Rec\_K.147\_PDCC\_050422.docx) with editorial license granted to the  
Chair (or his appointed agent) as liaison communications from the  
IEEE 802.3 Working Group to ITU-T
- M: Chad Jones
- S: George Zimmerman

Thank You