

Meeting Minutes PDCC Ad Hoc

Prepared by: Chad Jones

15 April 2026

1 PM ET

1:02 Meeting called to order. Meeting started by the Ad Hoc Chair, Chad Jones.

1:03 Agenda approved. The Chair starts reviewing agenda slides.

1:04 The Chair informs the group that minutes for 25 March 2026 are posted, asked if anyone that wanted to review the minutes hadn't had the chance to review, and asked if there were any changes to be made to these minutes. None responded. The minutes were approved by unanimous consent. The Chair instructed the webmaster to change the status of these minutes to confirmed.

1:05 The Chair read aloud the IEEE SA Patent Policy. The call for patents was made and none responded.

1:06 the Chair covered the IEEE SA Copyright Policy, code of ethics and conduct, individual process, equitable consideration of all viewpoints, meeting decorum, and the IEEE ethics reporting line (slides 4-14 in the agenda deck).

1:08 Opening matter complete. The remaining agenda is four topics: IEC 63315, SC 25 WG3 meeting recap, European Commission 2026 work programme for European standardization, and IEC 60364-5-52 ED 4.

First item, IEC63315. The liaison officer reported in the last meeting that the scope was updated in a recent meeting and now states that "PSEs which limit the output power to 100 W under all three conditions: normal operating conditions, abnormal operating conditions and single fault conditions are considered out of scope of this document." He prepared a presentation to show how this change might affect PoE systems, found here: [63315-62368.pdf](#), (password protected in the private area). The discussion pointed out that the 63315 document states "This first edition cancels and replaces IEC 62368-3:2017, Clause 5." This undermines the work that has been going on in 60364-7-716 as IEEE 802.3 was successful in getting them to point at 62368-3, clause 5.3.1. The 60364 reference is dated (as in 62368-3:2017), so it's not totally broken, just if the date is removed in some future edition. It was also pointed out that other SDOs are getting comments to replace "62368-3" with "63315". The PDCC discussed the value of sending a liaison letter to some of the other groups (where possible – one group mentioned was CENELEC and the will not accept liaison letters from IEEE 802.3 as it is not a European body). It was decided it is too early to send a liaison to any group and the 63315 group has not yet finished their work and the 802.3 liaison officer also sent this presentation to the 63315 chair and is awaiting a reply. During the conversation, the liaison stated that there was a latest version of the draft to post and will notify the group when it is posted.

1:26 Second item: SC 25/WG 3 meeting recap. Everything that the IEEE 802.3 group is concerned about/interested in got delayed to future ad hoc meetings. The liaison from SC 25/WG 3 shared these dates for the documents of interest:

14763-2: 08. and 09.06.26 from 23:00 h to 01:00 h CEST (UTC+2)

11801-1: 28.05. and 20.07.26 from 23:00 h to 01:00 h CEST (UTC+2)

11801-5: 23.07.26 from 06:00 to 09.00 h CEST (UTC+2)

In general, the latest set of meetings felt like a success in that some of the group are coming around to the IEEE 802.3 point of view. This was partially a reason that things got pushed out for future meetings to allow more discussion. Also, the 802.3 delegation was able to get the SC 25/WG 3 group to pay attention to TC 64 (and the correlation problem between documents from that group and documents from TC 108). Liaison were chosen from SC 25/ WG 3 and TC 64, but they aren't official representatives of SC 25/ WG 3. The liaison pointed out that a draft of 14763-2 is posted in the private area and that we have until 15 May to make comments. This lines up with the 14 May interim WG meeting, so a PDCC agenda item was attached in case we have comments that need approval before submitting.

1:37 Third item: European Commission 2026 work programme for European standardization – this is related to the Lot 7 work that the PDCC commented on during the last two years. Other groups are looking to incorporate the Lot 7 work. These harmonized standards give a presumption of conformity that leads to the CE mark. This is something the PDCC will have to keep an eye on to ensure they copy the Lot 7 text without modification. Lot 7 ended in a decent place (recall that midspan injectors got pulled back into the fold and that they would have a hard time conforming to the no load condition because the PSE circuit is actively probing for PDs and that midspans were allowed to remove the PSE circuit for no load testing, essentially just testing the power supply for no load efficiency) and minor changes could make midspans invalid.

1:45 Fourth item: 60364-5-52. Comments were received against the last draft (565 comments to be exact) and the comment file is posted in the private area for PDCC review. The MT2 group meets the week before the May 802.3 interim, so any input from the 802.3 liaison will be about maintaining the status quo. This guidance is to not have 60364 write new requirements but instead point to the SC 25/ WG 3 documents. One of the next few PDCC meetings will have to tackle this review. PDCC members are asked to review the comments and filter any feedback to the PDCC chair.

1:52 The next scheduled meeting is the standard weekly Wednesday meeting series on 22 April 2026, 1PM EST (GMT-5). See the 802.3 call and meeting calendar for details:

<https://www.ieee802.org/3/calendar.html>.

1:53 The Chair asked if there was any other business, none responded. Having exhausted the agenda, the meeting was adjourned.

Attendance (from Webex and IMAT – noted by W, I):

Name	Employer; Affiliation	Present
Bob Voss	Panduit Corp.; Panduit Corp.	W
Chad Jones	Cisco Systems, Inc.; Cisco Systems, Inc.	W
David Law	Hewlett Packard Enterprise; Hewlett Packard Enterprise	W
David Tremblay	Hewlett Packard Enterprise; Hewlett Packard Enterprise	W

Name	Employer; Affiliation	Present
Geoff Thompson	GraCaSI S.A.; INDEPENDENT	W
George Zimmerman	CME Consulting, Inc.; CME Consulting/ADI, APL Group, Cisco, Marvell, OnSemi, SenTekSe LLC, Sony	W
James Withey	Fluke Corporation; Fluke Corporation	W
Steve Carlson	Retired; Unaffiliated	W