

WG for C57.13.9 IEEE Standard for Power-Line Carrier Coupling Capacitors and Coupling Capacitor Voltage Transformers

Minutes for electronic meeting via Skype on 26 Feb 2020. The meeting started a few minutes after 09:00 EST US. An invite had been sent to the 123Signup list on 21 Jan 2020 and a reminder on 24 Feb 2020.

The IEEE-SA Patent Policy notice was made and there were no patent awareness claims. Attendees were notified of IEEE-SA copyright policy.

The 9 attendees were:

Michael Craven (Secretary)
Ivan Konta
Deepak Kumaria
Ross McTaggart
Slobodan Misur
Patrick Rock
Zoltan Roman (Chairman)
Steven Snyder
Deniss Villagran

Zoltan began with revising Draft 7.1 after Section 8.2.10 (noted that the heading still showed Draft 6.)

Section 8.2.10, Accuracy test, which had previously been skipped, had been added by Zoltan.

A couple of sections were deferred further:

Section 8.2.11, Verification of markings, will be updated in Draft 8.

Section 8.3.10 RIV test, text will also be added to Draft 8.

Section 8.3.13 Accuracy test was added.

8.3.13.1 Calibration accuracy and precision requirements has uncertainty limits added and the sections through 8.3.13.3.4 (Effect of carrier accessories) were reviewed. There were no substantive changes.

8.3.15 Transient response test was not commented on. Figure 3. will need to be edited to show element 7 as a voltmeter and not a transformer. (note in purple text)

At this point it was decided that what was ready had been reviewed. Markings and RIV still need to be done as noted above. Zoltan expects to add sections to these changes to produce Draft 8 by about 9 March to distribute before the next meeting in Charlotte. This meeting was not long and ended about 09:40 EST.

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