

C57.19.00 WG Document Revision Notes – Per Meeting
(see meeting minutes for additional details)

A. Refer to “Combined Comments” document for ongoing discussions and dispositions. Updates will be maintained in that document until a final disposition is made on all comments at which point they will be included here.

B. F17 – Louisville KY, 10-31-17

1. The WG started by looking at the current Scope and Purpose and discussed how best to revise these to include the two new standards which are PC57.19.04 - high current applications and PC57.19.02 - distribution transformer bushings.
 - a. It was noted that the Bushing standards have not been using the same word phrases as the transformer standard when updating to replace “oil filled” with “liquid filled”. Bushing standards have included a hyphen whereas the transformer standards do not. It was decided that this revision will follow the transformer standards practice and that the Chair will bring this issue to the attention of IEEE-SA liaison.
 - b. The following were changes made to 1.1 Scope:
 - i. From the first sentence, removed “the power apparatus” preceding bushings. Removed “that have basic impulse insulation levels of 110kV and above” proceeding bushings.
 - ii. Under the statement “This standard does not apply”. Removed “oil” preceding circuit breakers. Added “including station service voltage transformers” proceeding instrument transformers. Removed Bushings for oil-less and oil-poor apparatus. Proceeding dc applications added “See IEEE Std 65700-19-03™”.
 - c. The following were changes made to 1.2 Purpose:
 - i. Removed “the power apparatus” preceding bushings in the first sentence.
 - ii. Added proceeding “See IEEE Std C57.19.01™” “C57.19.04, C57.19.02 (under development),” – will need to review when document is near completion.
 - iii. Added last sentence “IEEE Std. C57.19.100 provides an application guide for power apparatus bushings defined in this standard” – will need to review when document is near completion.