

RODE PC37.60 WG, Reclosers

April, 2017 – Charlotte, North Carolina USA



Chair: David Stone

Status Report

The Dual Logo Maintenance Team did not hold a meeting in Charlotte since the work was essentially completed at an earlier meeting in Berlin.

The results of the 3rd IEEE ballot were discussed at the Pittsburg meeting in October 2016. In December 2016 the IEC CDV ballot closed and the results were discussed at a DLMT meeting held in Berlin on January 17/18, 2017. See report of the Berlin meeting dated January 28, 2017.

The IEEE and IEC ballot results are:

IEEE 3 rd ballot (2 nd recirculation ballot):	95% approval with 4 negative votes
IEC CDV ballot:	92% approval with 2 negative votes

The IEC SC17A committee held its plenary meeting in Frankfurt Germany on April 4, 2017. Based on the successful results of the CDV ballot, the decision was made to allow the project to proceed to the FDIS (Final Draft International Standard) stage of the process.

The FDIS draft will be completed in early May and submitted to the IEC National Committees and IEEE ballot group for final voting.

It is expected that the final voting will be complete by September with publication to follow by the end of the year.

Submitted by:

David T. Stone
Working Group Chairperson, C37.60 and Convener for IEC MT47
Reclosers and Other Distribution Switchgear Subcommittee

April 30, 2017