RODE PC37.60 WG, Reclosers

October, 2017 - Portland, Maine USA



Chair: David Stone

Status Report

The Dual Logo Maintenance Team <u>did not</u> hold a meeting in Portland since the work was essentially complete.

During August and September, 2017, the IEC FDIS and the 3rd IEEE recirculation ballots were completed successfully.

The IEEE and IEC ballot results are:

IEEE 4th ballot (3rd recirculation ballot): 98% approval with 1 negative vote IEC FDIS ballot: 94.7% approval with 1 negative vote

The project has been submitted to IEEE RevCom for approval at its December 2017 meeting. As a contingency, a PAR extension has also been requested. Publication as a dual logo standard IEEE C37.60/IEC 62271-111 is expected in early 2018.

Submitted by:

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

October 19, 2017