



Date: 19 Jan 2016

TO: Glenn Parsons, Chair IEEE 802.1

FROM: Philippe Klein, Chair Board of Director's Architecture Committee, MoCA®

SUBJECT: Access to IEEE P802.1AC Draft

Dear Mr. Parsons,

MoCA® is in process of defining the next generation of its MoCA protocol. As a main technology to provide an Ethernet transport backbone in the home, MoCA protocol must support transit links in 802.1Q compliant networks.

MoCA intends to specify and submit to IEEE 802.1 WG a MoCA dependent MAC Service Access Point compliant with the Point to Multipoint Network Convergence Function specified in the latest IEEE P802.1AC draft.

To this purpose, MoCA would like the IEEE 802.1 WG to grant access to the IEEE P802.1AC draft to the members of the MoCA Architecture Committee and Specification WG.

Best Regards,

Philippe Klein  
Chair Board of Director's Architecture Committee, MoCA  
[philippe@broadcom.com](mailto:philippe@broadcom.com)

CC: Roberta Silverstein  
Managing Director, MoCA  
[robertas@mocalliance.org](mailto:robertas@mocalliance.org)