

From: Axel Rodriguez Axel.Rodriguez@fcc.gov

Re: FCC ID: PWO460006 Applicant: Wilson Electronics, LLC Correspondence Reference Number: 166432 Form 731 Confirmation Number: TC371891 Date of Original E-mail: 02/11/2014

During our verification testing of this device we have found that it does not comply with section §20.21(e)(8)(ii)(A) Anti-Oscillation. Upon detecting oscillation, the booster is required to continue mitigation for at least one minute before restarting. In our testing we have observed that this booster upon detecting oscillation restarts after only 5 seconds. Please explain.

Wilson - The problem that occurred here is that the booster with the 5 second delay was shipped rather than the one with the 60 second delay. As recommended by the KDB there were two models sent for testing. The one that was shipped to the FCC for sample testing was the wrong one. The one with the 60 second delay is in transit and should arrive at the FCC by 2/12/2014.

Response by: Wilson Electronics Submitted by: CTL Date: 2/14/14