September 9, 2013

RE: ATCB014564

FCC ID: S8W-W01A & IC: 10959A-W01A for Whistle Labs, Inc.

Response for TCB comments:

5(d): The spurious radiated emissions from the Bluetooth Low Energy mode of the device were not provided in the original test report for a series of related reasons. The Bluetooth Low Energy mode has a lower output power when compared to Classic Bluetooth and the EDR modes. Radiated emissions were performed on the Classic Bluetooth mode, as can be found in the FHSS report related to this EUT. Bluetooth Classic and Low Energy modes demonstrate similar modulations, and Classic mode operates at a higher output power, justifying no further radiated emissions testing in Low Energy mode.