

September 20, 2006

Mary Ellen Clayton Report Department CKC Laboratories, Inc. 5473-A Clouds Rest Mariposa, CA 95338

RE: Addition of 2 transmitters' identifiers - FCC & IC application filings

Dear Mary Ellen,

The purpose of this letter is to describe the scope of the request for services regarding the filings for the addition of 2 new transmitter FCC & IC identification numbers due to Phonic Ear/Front Row product rebranding project. These transmitters are exactly the same as the existing transmitters 921T and 922T, which carry FCC ID: BRG921T and 1351B-921T, FCC ID: BRG922T and 1351B-922T.

There are no changes to the internal design, the PCB assembly or circuitry, parts, or RF functionality on the new model numbers. The only difference is case markings and labeling, branded to be used with a new receiver which carries a model number of 925RS, receiver/speaker. I understand that the new transmitter identifiers can reference the existing CKC test reports, FC04-024, FC04024A, FC04-025, and FC04-025A. No new data is being generated to be added to the existing test reports.

We intend to keep all existing transmitter FCC and IC certification identifier numbers and add as follows:

Existing - Model No. 921T-216; FCC ID: BRG921T, IC: 1351B-921T (keep) New - Model No. 925T-216; FCC ID: BRG925T, IC: 1351B-925T

Existing - Model No. 922T-216; FCC ID: BRG922T, IC: 1351B-922T (keep) New - Model No. 925H-216; FCC ID: BRG925H, IC: 1351B-925H

Please do not hesitate to contact me if you require additional information. Thank you for assisting us in this matter.

Sincerely,

Michael Gibbs

Regulatory Affairs & QA Manager

Phonic Ear, Inc. FrontRow Division Petaluma, CA 94954

Michael Hills