February 8, 2005

RE: Lear Corporation

FCC ID: KOBHL05TPM

The following is in response to the comments made on the above application.

1) Please provide an exhibit which shows the FCC ID on the device.

A close-up photograph of the case, revealing the FCC and IC identification numbers, has been uploaded.

2) Please be aware that the new version of ANSI C63.4 has been adopted by the FCC and should be implemented as soon as possible.

Thank you.

3) Was the device rotated about all 3 axis to obtain worse case? Please confirm.

Yes, the DUT was rotated about all 3 axis

4) Several of the low frequency results (< 490 kHz) appear to be 10.2 dB from expected values. Please provide sample calculations and/or explain as necessary.

There was a duty factor error in the data table. It has been corrected and a revised report and filling forms have been uploaded.