April 7, 2009

RE: ATCB007473 – Original Equipment/Single Certification Application FCC ID: KOBHT10TPM & IC: 3521A-HT10TPM for Lear Corporation

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

1. There is no applicant name (i.e. manufacturer's name, trade name, or brand name) on the device as required by Section 5.2 of RSS-Gen Issue 7. Alternatively, ATCB or the applicant (or his agent) can contact IC to request permission to place this information in the user manual due to the small size of this device. If you have permission from IC to place this information in the user manual instead of on the device, please provide this document. Please let me know what you want to do about this issue.

The Lear Logo (circle L) is located on the exterior of the device.

2. Please confirm that the measurement antenna was raised and lowered between 1 and 4 meters in height in order to maximize radiated emissions from this transmitter as required by ANSI C63.4-2003.

As noted in the introduction, test procedures employed are those as prescribed in ANSI C63.4-2003. Receive antenna height, azimuthal rotation, and placing the DUT on three axes are always investigated to ensure worst case emissions are measured.

3. The duty cycle factor has been calculated from a 10.16 % duty instead of a 15.5 % duty as shown in Section 6.1.1 of the test report to yield -19.9 dB duty cycle correction factor. Dividing the on time of 10.164 milliseconds by 100 milliseconds does not yield 0.115 as shown in this section. Please correct these calculations.

This typographical error has been corrected.

4. The company address shown on the IC application form does not agree with the IC address shown on the IC Website for Company Number 3521A (See attachment entitled "_IC Company Name Search.pdf"). I will be issuing the IC Certificate with the address shown on the IC Website. If you do not want the IC Certificate issued with the address shown there, please contact IC to have the address for Company Number 3521A corrected. Please contact Ms. Marianne Bosley of ATCB by email at Marianne@atcb.com if you need help in getting the IC Website corrected. If you do not what the address on the IC Website corrected, you need to start using the address listed there on the IC application form.

The IC database has been updated to show the address requested.