

February 22, 2009

RE: ATCB007301 – Original Equipment/New Family Certification Applications  
FCC ID: KOBJTF10A & IC: 3521A-JTF10A for Lear Corporation

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

1. The user manual provided contains the wrong model numbers for this device. The model numbers requested on the IC application form are 5E0B50227 and 5E0B60227 not the model numbers shown in the submitted user manual. Please submit a corrected user manual to agree with the all application documentation.

User's manual statement has been updated to reflect the Lear model numbers (rather than the Jaguar/LandRover/RangeRover reseller numbers provided). However, due note that placement of these numbers in the manual is at the discretion of the reseller.

2. The address listed on the IC Website for Lear Corporation (Company Number 3521A) is 5200 Auto Club Drive, Dearborn, MI (See attachment 2) not the address shown on the IC application form. I will be issuing the IC Certificate with this address instead of the one shown on the IC application form. If the applicant wants the address shown on the IC form listed on the IC Certificate, they need to contact IC and have the database changed or corrected. Please let me know if it is acceptable to issue the IC Certificate with the address shown on the IC Website instead of the address on the IC application form.

Understood. We will work with Lear to update their information, if necessary.

3. Are the internal photos of this device to be held permanently confidential because they are potted? The submitted confidentiality request letter contains footnote 2 and superscript 2 near the box for checking the internal photos permanently confidential because they are potted. Although this box is not checked and I don't believe the device is potted, footnote 2 and superscript 2 need to be deleted if a device is not internally potted. This will eliminate any confusion in this and future applications.

Request for Confidentiality Exhibit has been update to reflect this request.

4. For Your Information - The frequency band 225 - 399.9 MHz is allocated for Government of Canada usage. There are different types of operations in different parts of this band of frequencies, including communications with aircraft and operations using high power transmitters. Besides avoiding the frequency bands of Table 1 of RSS-210 Issue 7 dated June 2007, designers of low power devices are strongly recommended to so avoid wherever possible the entire 225-399.9 MHz band.