



American Telecommunications Certification Body Inc.
6731 Whittier Ave, McLean, VA 22101

January 5, 2003

RE: Lear Corporation

FCC ID: KOBFR04P150

After a review of the submitted information, I have a few comments on the above referenced Application.

- 1) The 731 form shows that this application is for a receiver. However, from the operational and internal photographs this is not easily determined. Please provide a photograph that shows/labels the portion of the device that is the RX and also the antenna for the RX.
- 2) The block diagram should show the frequencies of the oscillator within the RX (CFR 2.1033(a)(5)). Please provide an updated version that includes this information.
- 3) The label appears to show the FCC ID as KOBFR04P150, while the label appears as KOBFR04P150. Please confirm which FCC ID Number is correct using a '0' or 'O'.
- 4) Please provide a photograph or drawing that shows the placement of the label on the device.
- 5) The FCC ID given in the test report in section 3 does not match the FCC given in this application.
- 6) The frequency of the signal injected in section 5.1 is not given or appears to be left out.

A handwritten signature in black ink, appearing to read 'Timothy R. Johnson'.

Timothy R. Johnson
Examining Engineer

[mailto: tjohnson@AmericanTCB.com](mailto:tjohnson@AmericanTCB.com)

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information may result in application termination. Correspondence should be considered part of the permanent submission and may be viewed from the Internet after a Grant of Equipment Authorization is issued.

Please do not respond to this correspondence using the email reply button. In order for your response to be processed expeditiously, you must submit your documents through the AmericanTCB.com website. Also, please note that partial responses increase processing time and should not be submitted.

Any questions about the content of this correspondence should be directed to the sender.