RE: Lear Corporation FCC ID: KOBFR04P150

This is in response to the comments made on the above 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.

Additional internal photographs have been uploaded demonstrating the RX circuitry and the antenna.

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.

A revised Block Diagram has been uploaded.

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 '0'.

This is a simple typo, the FCC ID is KOBFR04P15 and an revised ID label has been uploaded.

4) Please provide a photograph or drawing that shows the placement of the label on the device.

See revised ID Label & Location Exhibit.

5) The FCC ID given in the test report in section 3 does not match the FCC given in this application.

The FCC ID should now match that of the ID label, and all other references.

6) The frequency of the signal injected in section 5.1 is not given or appears to be left out.

Section 5.1 shows 315 MHz. In either case, injection is required only for superregenerative and not superheterodyne receivers.