Helen Zhao

Subject: FW: SEOBY ELECTRONICS CO., LTD., FCC ID: SCBRCJB3, Assessment NO.: AN05T5109, Notice#1

Dear Helen,

Please see my reply below:

Question #1: This device is subject to two different FCC part 15 rule sections evaluation: 15.227 for 27.15MHz and 15.231 for 433.92 MHz, this time for class II permissive filing, one one application under 15.227 is filed, please justify why a separate filing under 15.231 is not needed.

A1: Let me explained changed items in the schematic for the device more detail. The schematic covers 2 kind of transmitter on a sheet, but the schematic was separated for each transmitter function. Left bottom part is for 27.145MHz and the other part is for 433.92MHz. Please refer to enclosed file for the schematic.

As I described changed items in our test report, the purpose of changing is supplying DC 5V to Q3, so they added DC/DC Converter, U2 changing DC voltage from DC3V to DC 5V. And they changed Q3 making more increasing power level for 27.145MHz. And other changed item, X-tal is increasing the specification of frequency stability.

There was no changing of the schematic of 433.92MHz transmitter. So I think this part is not subjected to the Class II Permissive Change.

Best regards,

Y. G. Gwon