Helen Zhao

Subject: FW: ??: FW: VISION AUTOMOBILE ELECTRONICS INDUSTRIAL CO., LTD., F CC ID: KFR-

LSRRFS, Assessment NO.: AN04T4126, Notice#1

Importance: High

----Original Message-----

From: joy@ccsemc.com.tw [mailto:joy@ccsemc.com.tw]

Sent: Monday, Oct. 4, 2004 4:33 AM

To: Helen Zhao

Subject: ??: FW: VISION AUTOMOBILE ELECTRONICS INDUSTRIAL CO., LTD., FCC ID: K FR-LSRRFS,

Assessment NO.: ANO4T4126, Notice#1

Importance: High

Dear Helen Zhao:

Question #1: The EUT is USB Pocket Point RF receiver. The USB portion is subject to either FCC DoC or certification under FCC equipment class JBP: Personal computer peripheral; The receiver portion is subject to certiification under FCC equipment class CYY: Communication receiver used with Part 15 transmitter. If USB portion is through FCC DoC procedure, please make sure to include FCC DoC labeling requirement on the FCC ID label format. If it is through certification process, you need to file as composite device. Two TCB submissions are necessary (one under JBP, one under CYY). Please confirm above assessment finding and inform what is desired action from the applicant.

---> Sorry for the inconvenience that brought you.
Attached please find FCC_ID LAB.pdf!

Question #2: The user manual (page 6) indicates "FCC ID: Transmitter: KFR-LSRT Receiver: KFR-LSRR" which does not match the FCC ID with this filing. For your information, FCC ID is not required to be included in the user manual. But if it is included, it should be consistent with the FCC ID with the fling. Please revise the user manual.

--->Sorry about that!After confirming by our customer, they revised the Transmitter and Receiver to KFR-LSRTS and KFR-LSRRFS.

Attached please find User Manual.pdf!

Question #3: The user manual (page 5) indicates "Radio Frequency: 433 MHz". But all the other documents in the filing indicate the working frequency is 433.92 MHz and the device was tested at 433.92 MHz. Please revise the user manual to make it consistent with all the other documents.

--->Sorry about that!

Attached please find User Manual.pdf!

Question #4: Please confirm whether this device is a Superregenerative Receiver. If it is, per Section 12.1.1.1 of ANSI C63.4, please provide coherent testing data. Otherwise, please update form 731 accordingly.

---> We would like to define this device (KFR-LSRRFS) is not a Superregenerative Receiver.

Best regards, Joy