Agent Letter. Recent FCC policy requires that the agent authorization letter be signed by the persons whose name is on file for that grantee code. In this case it is Lewis Green. The letter submitted was assigned by Yu Yan Fang. Please provide a letter signed by Lewis Green or change the name on file with the FCC to Yu Yan Fang.

The agent letter with Lewis Green's signature uploaded up to web

site

Please provide a more detailed block diagram. FCC policy requires that a block diagram show the frequencies of all crystals, VCOs, clocks and other frequency generating circuitry. Also, kindly edit the FCC ID shown on the block diagram. Currently it shows XXXXXXX

The revised Block Diagram uploaded to web site.

Kindly re-locate the FCC ID label of this device. FCC Policy does not allow the FCC ID label to be applied to a removable part of the device. Recent FCC Policy changes DO ALLOW the FCC ID label to be placed INSIDE of a battery compartment, BUT the unit MUST BE shipped without the batteries installed. This way the user will see the FCC ID when they install the batteries.

The place remarked FCC ID is not removable part or battery compartment, in fact it is the bottom of main unit .

The user manual for this device refers to setting channel A , B or C, however the etst report only refers to one single frequency, 434 MHz. Please confirm the operation of the device is limited to a single channel and correct the user manual or provide appropriate test data for the other channels.

The device has three channels, but it only charges 3 control codes on carrying frequency 434MHz.

Page 6 of the etst report refers to a Modified EUT that was tested on Feb 10 2007. Kindly confirm that the internal photos, block diagram and schematics provided in this application are of the modified EUT or provide updated documents for the modified EUT.

Yes, all the documents are updated for the modified EUT.