

**Mike Kuo**

---

**Subject:** RE: 回信 : LEE SHI-TECH ENTERPRISE CO.,LTD, FCC ID: LWN9311F2212, Assessment NO.: AN05T4491, Notice#1--Updated(0218)--organized by Lucy

Dear Daphne,

Please address the following issues asap.

Question#1:The test report indicated that there are model series in the filing. The model difference table shows some are using double speed pushbutton: 3003.0451, some are using single speed pushbutton: B3w-4050. But the test report does not show which model was tested and emission conditions of the other model. Please clearly indicate which model is selected for final tests and the preliminary test procedures employed to determine the worst case.

**Ans:**Please find the attached explain for: F22-12D\_ Justification Letter.

Ok.

Question#2: As indicated in the test report, there are two fundamental frequencies (425.19 MHz and 434.78MHz ). Please inform how to determine which fundamental frequency will be used. Is this device capable of operating in range of frequencies or fixed frequencies.

**Ok. ( Frequency range: 425 to 435MHz)**

Question#3: Based upon the test report, the peak reading can comply with average limits. Average reading is not necessary. However, if average reading is reported, then the average reading must be calculated from peak reading with duty factor correction. Please make necessary changes.

Ok.

Question #4: Based upon FCC15.231(b)(2), the limits on the field strength of emission, as shown in the above table, based on the average value of the measured emissions. Please correct section 3.6 accordingly.

**The limit indicates in FCC15.231(b)(2) is based on average value. So, for example, the limit of average value in 425.19MHz is 80.53, then the peak limit will be 100.53. Please correct section 3.6 again.**

**Ans: Please find the attached for updated: F24\_Report\_TX(FRF)0218.**

Question #5: As indicated in ANSI C63.4 section 6.2.1.1, for stand alone device, the device shall be placed on the center of tabletop. Based upon the test setup photos, the EUT is placed on the edge of tabletop, please address this measurement procedure issue.

Ok.

**Ans:Q2-Q5:**Please find the attached for updated file: F22-12D\_ Report\_TX(FRF)0204.

Question#6: Please remove the receiver from the external photos.

**Ans:**Please find the attached updated : F22-12D\_ Ext Photo.

Ok.

Question #7:Page 12 of user manual: 4. After 3 minutes of non-operation, transmitter will send out an emergency stop signal to the receiver. When this occurs, one must turn the magnetic key counter-clockwise to the "OFF" position, then turn the key clockwise to the "ON" position, and press "Start" pushbutton to turn on the power.

Note: When setting is on "E.U. standard" Power-on Mode, the transmitter is in the continuous mode.

Since predetermine interval is not allowed, please address how this device comply with 15.231 requirement. Please explain the statement in Note, what is the meaning of "continuous mode".

**No reply found. Please provide.**

**Ans: Please find the attached for updated: F24\_User manual(0218).**

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 days of the original e-mail date may result in application dismissal and forfeiture of the filing fee. 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 e-mail address

2/28/2005

listed below the name of the sender.

---

This e-mail transmission is confidential and intended solely for being reviewed by the recipient(s) identified above. If you are not an identified recipient, please ensure that this communication remains confidential and promptly return it to the sender. Please contact immediately by phone (Tel: 886-2-2299-9720) for any problem with this transmission, Thank you for your attention.

---

This e-mail transmission is confidential and intended solely for being reviewed by the recipient(s) identified above. If you are not an identified recipient, please ensure that this communication remains confidential and promptly return it to the sender. Please contact immediately by phone (Tel: 886-2-2299-9720) for any problem with this transmission, Thank you for your attention.

--