

1. Please note that the internal photos show what appears to be plug-in crystal capability even though the tune up procedure says tuning is done via a "TX module". Please note that the schematics also show a crystal possibly as the only replacement component. It also appears that the crystal plug-in is fully accessible by the end user by using common everyday tools. Please note that Part 95 clearly states that "Plug-in crystals are not considered modules and must not be accessible to the user." If the TX modules are in fact a "plug-in frequency determining modules", please provide a photo of the TX module. If these are not "plug-in frequency determining modules" where each module contains all of the frequency determining circuitry including the oscillator, please show how this plug-in crystal capability is made completely inaccessible to the user, or please verify how the crystal is soldered or otherwise made to be permanent.

These are not "plug-in frequency determining modules", the crystal is soldered so it will not accessible to the user. And we have taken the photo of the TX module, the photo is uploaded to the website.

2. Please note that if the fundamental is in fact determined by the use of a TX module in which each module contains all of the frequency determining circuitry including the oscillator, please provide test data for each module as required by Part 95.645(b).

The fundamental is determined by the TX module. This product's frequency range is from 72.19 MHz to 72.79MHz, so it is less than 1MHz, according to FCC part 15 section 15.31 (m), only a middle frequency module was tested.

3. If the requirements of item 2 are met, please provide a photo of the TX module.

The photo of TX module uploaded to the website.

4. Please note that the internal photos do not appear to be the top and bottom of the same board. Please show top and bottom photos of all boards in the device. Please identify the location of Q3, Q5 and Q6 in the photos.

The photos appearing top and bottom of all boards uploaded to web site , and the Q3, Q5, Q6 was identified in the photo with red items.

5. In relation to items 1, 2, 3 and 4 please explain how this device meets the requirements of 95.645 **As the crystal is soldered so it will not accessible to the user. So it meets the requirements of 95.645.**

6. If this is a digital device please use the correct part 15 notices and cautions. If not, please explain why the 2-condition statement has been changed to state part 95 and please explain why it is placed on the device.

It is not a digital device, and the revised FCC ID label that removing statement uploaded to web site.

7. Please note that the power limits for part 95 R/C devices is not an ERP or EIRP limit. Please explain how the erp measurements performed meet the transmitter output power requirements of 96.639(b). Please provide the conducted power levels at the antenna terminal for this device.

We have used a substation method to calculate the power, so the erp measurements performed meet the transmitter output power requirement. The power was calculated by substituted method , so it's no need to test the conducted power at the antenna.

8. Please explain why ANSI C63.4 test methods were used for the Part 95 licensed device service.

The test methods changed to TIA603, and the amendment report is uploaded to the website.

9. Please note that your test report states that you used 47CFR95 (2002). Please note that you MUST use the most recent CFR rule parts. Please recheck and verify that all testing is in complete agreement and accordance with the latest Part 95 as of the date tested (Jan 2007).

We have used the latest edition in the report, and the amendment report is uploaded to the website.

10. Please note that depending on the response to the above comments further comments may result.

Glad to get your grant instruction, thanks.