

1. The Block Diagram is not consistent with the requirements of 2.1033(b)(5). Please review.

2.1033(b) (5) A block diagram showing the frequency of all oscillators in the device. The signal path and frequency shall be indicated at each block. The tuning range(s) and intermediate frequency (ies) shall be indicated at each block. A schematic diagram of electrical circuitry is also required for intentional radiators.

Ans: 1. Per the experience of previous case, Bill did not ask for that. We have asked Bill to discuss it with you.

2. The schematic diagram is not missing but we missed the block diagram. The block diagram has been uploaded. Please see 320B\_block diaram\_Rev1.pdf

2. There needs to be a label location photo exhibit uploaded showing where the label is placed on the EUT.

Ans: Please see 320\_label location\_Rev1.pdf

3. The user manual does not have any FCC compliance statements. Please revise and submit new user manual.

Ans: Please see the added warning in light blue color in page 5 of the 320\_user manual\_Rev.pdf

4. The test report must list the manufacturer of the Magnetron and the model number of the Magnetron used in the EUT. Please revise test report and upload.

Ans: The model number of the Magnetron is in page 10 of the test report

5. No Power was listed on the Form 731 according to the test report it is 800 Watts.

6. There is no operating frequency band listed in the test report or on the Form 731. Please revise test report and 731 and upload. These requirements found in 18.207.

Ans: The power and frequency have been filled in revised 731 form, please see 320B\_731 form\_Rev1.pdf

7. No schematic was uploaded with this application. Please upload schematic of electrical circuitry.

Ans: The schematic was uploaded when we first created the application, but the block diagram is missing. We have uploaded the block diagram, please see 320B\_block diagram\_Rev1.pdf