

Question1:

1; Your reply indicate that it is possible to operate the device on 2490 MHz. My review indicates that the low edge of the operating band is 2495MHz. Of course this means that the that entire spectrum of the signal has to be "in band" so the lowest channel of operation would be approximately 2510 MHz. Please indicate to me in the FCC rules where operation on a channel centered on 2490 is permitted. Thank you for any clarification you can provide.

Answer: We have revised our 731 form and the applying band change to 2510-2580Mhz.

2: The power measurements in the test report still indicate that they were performed with a quasi peak detector.

Answer: We have revised it on page 32 of the test report.

3: After some research, it is necessary to add some RF Exposure text to the user manual. The text should inform the user (installer) to install the equipment in such a way as to maintain a separation distance of 300 cm between the antenna of the device and the general public.

Answer: We have added it on the user manual on page 3.