



- 1.) All comments from my RT of October 28 have been answered from the information presented—thank you. But upon reading the chipset specifications I have just one additional question. Please refer to section 1.1 of the “nRF24L01 Product Specification”. It appears this device is capable of 126 different channels and multiple programmable RF power levels. I am obligated to include a Grant Note which specifies that this equipment authorization is valid only for the frequency and power setting used in this specific filing. Any changes to either frequency or power will require a new FCC ID. Please check with Applicant to be sure this is understood.
- 2.) If more than a single channel operation at 2402 MHz is desired, then FCC rules require that testing be performed according to the requirements of 15.31(m). If that is true, then we need to have additional measurements for field strength, spurious emissions, and band edge data.

Now the client define the frequency range to 2402-2480MHz, so I have uploaded the revised report to website.