

1. Ignore the MPE report. It was sent in error.
2. The frequencies requested by the SAR lab were based upon the US channel selections and not the tunable frequency of the device. 2442 was the tunable center frequency for this device and that is the frequency tested by Flom Test Labs.
3. Ignore the European reports they were sent in error.
4. Ignore these photos. The required FCC photos are available.
5. Ignore these photos. The required FCC photos are available.
6. The listed test dates are correct as there was retesting required. The manufacturer wanted a preliminary report indicating the failures. They addressed these failures and retesting was completed. The preliminary report was used as much of the data did not change.
7. For most of the testing an ESA spectrum analyzer was utilized which allows for all correction factors to be input independently and automatically processed by the analyzer. There are no reference level offsets or external factors required.
8. As mentioned in question 7 the analyzer utilized was an ESA, which is a digital processing analyzer and is not subject to the effects of video smoothing seen in purely analog analyzers. The analyzer for optimum performance to achieve accurate measurements selects the VBW automatically.
9. The cross reference has been updated.
10. This report was submitted in error and should be ignored.