

9) For Radiated digital device emissions – please confirm that the emissions at 130.5, 162.4, and 166.4 MHz are present even with the TX turned off. If not, these emissions would be subject to Class B equivalent emissions.

The emissions reported in the digital emissions section of the report were recorded with the radio turned off. All spurious observed correspond to digital circuitry and harmonics of internal digital clocks.

10) Regarding Conducted Spurious – please confirm the results of low, mid, and high channels are similar.

If you are referring to AC mains conducted spurious, then yes, no change in AC mains emissions was

observed as a function of operating channel, only the battery charge state appeared to influence the AC mains conducted emissions. If you are referring to RF port conducted spurious emissions (in 100 kHz IFBW), all three channels were tested and the results shown are “max-held” across all three channels.