## Comments and Response:

1) The previous FCC grant was certified as $2403-2470 \mathrm{MHz}$ ISED appears to be $2403-2467 \mathrm{MHz}$ This is unusual. Since we were not the original TCB that authorized this, is there any history on this that you can share?

- The original filing frequency was posted in error. It's unclear why the original TCB did not call this into question at the time of original filing. This is one of the factors we're looking to correct with this C2PC.

2) Also note that this authorization asks for $2404-2466.9$ as a correction. The original test report actually mentions $2403.9-2466.9 \mathrm{MHz}$ Given this, should the new listing be 2403.9 MHz instead of 2404 ?

- Based on the test report supporting this C2PC as performed by Laird, the frequency range shall be represented by $2404-2466.9 \mathrm{MHz}$.
Has the device operated previously on $2403-2403.9$, or at 2467 MHz - or is this simply a clarification for accuracy at this time?
- This is a clarification for accuracy

If this is only for accuracy purposes, it appears for FCC could be $2403.9-2466.9 \mathrm{MHz}$, but the original report appears to provide some conflicting information. For frequency purposes we are concerned with nominal values. Therefore ultimately, what are the nominal expected values.

- $2404-2466.9 \mathrm{MHz}$ are the nominal expected values

