

7) Page 31 of the Part 15 report – The 3.689 MHz appears to show a limit at 3m. The 13.567 appears to show the limit at 30 meters. It is not clear if the Level/Data is corrected to the distance that is being used for the limit or not as the previous page implies 3 meters, but the table is mixing possible final distance info. Please clarify.

The limits as shown in the table under run #1 are for 30m, 29.5dbuV/m is approximately the 30microvolts/m limit at 30m for 3.689MHz per 15.209 and 50.5dBuV/m is approximately the 334 uV/m allowed in 15.225. The test data was collected at 3m with the extrapolation factor from the table on page 30 applied.

1) It is not clear if a response was provide for previous comment 8. Note that this comment is asking about the Part 15 report, which falls under different test methods/procedures being an unlicensed device:

Apologies confirmation of the worst-case orientation and cabling was used as per statement on Page 5 of the part 15 report, paragraph 3 under Scope Header.