Thank you for your email. Next time, please provide an answer for each question and keep the same numbering system (i.e. copy the question and provide a reply under each question)

We have the following questions:

- 1. Please confirm that this device was filed according to 15.231(e) and NOT 15.231(a).
- 2. The operational description lists a ON time of 33ms with a silent period of 1 minute for automatic transmission. Your email reply states 30 ms and a silent period of 2 minutes. Please clarify the timing for this device. Please provide a plot.
- 3. The operational description lists a ON time of 510ms in normal use of the scale by a person. What is the silent period between transmissions in this case? Please explain compliance with the silent period requirement of part 15.231(e).
- 4. Page 3-5 (11/24 pdf): The RBW and VBW specified for Peak and Average are wrong for frequency above 1GHz. Please explain or revise accordingly the RBW and VBW for peak and average detector.
- 5. Part 15.231(c): Test report Section 4 Please specify the Spectrum analyzer settings used to take the bandwidth plot. The RBW should be set to approximately 1% of the measured bandwidth, but in no case less than 1% of the measured bandwidth. RBWs greater than the 1% measured bandwidth are acceptable as long as the measured bandwidth complies with the limit.

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Best Regards,

Bruno Clavier

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