

September 14, 2017

Gregory Czumak American Certification Body Inc. 6731 Whittier Ave McLean, VA 22101

RE: Comments of September 08, 2017 APPLICATION: MALA Geoscience FCC ID: QLAWIDERANGE IC:9433A-WIDERANGE

- 9. The Operational Description indicates that the EUT operates at 2 distinct center frequencies please revise to clarify if these emissions are transmitted simultaneously, or otherwise (in which case, please provide details).
- R. Per the applicant "Yes, the EUT operates at 2 distinct center frequencies and the emissions are transmitted simultaneously".
- 10. Please revise the Block Diagram to also show all CLKs/XTALs/Oscillators associated with the transmitter circuitry and list their values, as required by Section 2.1033(b)(5).
- R. Per the applicant "The transmitter in the Easy Locator WideRange does not use a carrier, and there are no clocks, oscillators or crystals on the circuit board. The transmitter generates a short impulse in response to a trigger clock signal (312.5 kHz) that is taken from the clock chip o the receiver board."