



NEBRASKA CENTER FOR EXCELLENCE IN ELECTRONICS

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RE: PDM Industries

FCC ID: QFFLLIBCRAMDERF

Response

Item 1: The corrected exhibits have been uploaded.

Item 2: Thank you for pointing out this oversight; the test setup photos have been uploaded.

Item 3: 46dBuV/m was used because it is the general limit for the frequencies in question. The EUT complied with that limit, I have edited the report to use the correct limit, as you pointed out.

Item 4: After the plot used in the report is made, any peaks in excess of or near the limits are measured again. It is the second measurement that is used as a final measurement. The initial measurement, using a spectrum analyzer set to 1MHz bandwidth with unknown sweep time was 73.9dBuV/m. The final measurement was made with a CISPR 16 compliant receiver set to 1MHz bandwidth with a measurement time of 2 seconds. The maximum reading was 72.85dBuV/m.



Doug Kramer
NCEE