



October 1, 2014

Federal Communication Commission
Office of Engineering and Technology
USA

RE: FCC ID:NEODMBR30073008PS
Form 731 CN: EA714755
Subject: CRN46425

Dear Mr. Rodriguez,

Please find attached our response according to your question.

1. The following technical specification has been added to the e-filing to account for LTE.

758-768	1.009 AMP G7D
788-798	2.023 AMP G7D

Response:

In test report AXERAD_FCC.25633_rev4, Tables 7.1.8 and 7.1.9, page 42:

1.009 W (30.04 dBm) appears in Table 7.1.8 at 760.5 MHz

2.023 W (33.06 dBm) appears in Table 7.1.9 at 765.5 MHz

So, the both are in 758-768 MHz range, not in 788-798 MHz.

In 788-798 MHz the maximum power is 27.67 dBm (Table 7.1.8), 0.585 W.

So, we suppose that it shall be more exactly

758-768	2.023W AMP G7D
788-798	0.585W AMP G7D

Sincerely yours,

A handwritten signature in blue ink, appearing to be "Raviv Cohen".

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Raviv Cohen, R&D Engineer
Axell Wireless Israel Ltd.

A handwritten signature in black ink, appearing to be "M. Nikishin".

M. Nikishin, EMC and Radio group manager
Hermon Laboratories Ltd.