

**14<sup>th</sup> October 2015**

**Telecommunication Certification Body  
UL Verification Services Ltd  
Offices 18-26 Grove House  
Lutyens Close  
Chineham Court  
Basingstoke  
Hampshire  
RG24 8AG**

**RE: Transmitter Power Measurement in Test Report RP1083 9739JD01A.**

To Whom It May Concern,

This letter is to confirm the Transmitter power measurements provided in Test Report RP10839739JD01A for certification of FCC ID: PKTNODEBAZY are defined in terms of Power Spectral Density dBm/MHz rather than Total Channel Power and that the EUT was tested at maximum transmit power.

The exhibits submitted as part of this application for certification state the Total Channel Power of +46dBm per transmitter branch rather than the Power Spectral Density in dBm/MHz. Correction factors of 6.59dB for 5MHz and 9.46dB for 10MHz channel sizes should be applied to the PSD measurements to equate with the rated power stated in the certification exhibits provided.

Yours Faithfully,



Peter Warburg  
Principal Engineer  
General Dynamics Broadband