Nature Page 1 of 2

## Behnam Ghaffari

To: Gyucheon Hwang

**Cc:** 'ROBERT WELCH'; '???' **Subject:** RE: 0453-EX-PL-2009

**From:** Gyucheon Hwang [mailto:gyucheon.hwang@lge.com]

Sent: Tuesday, January 26, 2010 11:13 AM

To: Behnam Ghaffari Cc: 'ROBERT WELCH'; '???' Subject: RE: 0453-EX-PL-2009

Ben,

We agree with you our power APPROX 50 pW, Pease see our attach calculations. We are at 57pW (Effective radiated Power(W):5.7e-11 W) which is with in the +/- 10% tolerance. (You can find the item "Effective radiated Power(W):5.7e-11 W" on power point file, also word file both.

The 251 pW was wrong calculation.

Please change this is our application and proceed with NTIA vote.

Please contact us if you need any more info.

Thank you very much and have a great day!

Best Regards, Gyu Hwang LG Electronics /1307 Allen Dr Troy MI 48083 Cell) 248-930-6467 Fax) 248-616-1904

gyucheon.hwang@lge.com

Best Regards, Gyu Hwang LG Electronics /1307 Allen Dr Troy MI 48083 Cell) 248-930-6467 Fax) 248-616-1904

gyucheon.hwang@lge.com

Nature			Page 2 of 2