



Date: November 30, 2011

TO: The City of Kirkland Planning Department

RE: Proposed radio facility WA6758- located at 14216 132<sup>nd</sup> Ave NE Kirkland, WA

Dear Planner,

The proposed facility noted above will transmit at frequencies in the range of 734 to 892 MHz and 1,930 to 2,145 MHz as licensed by the Federal Communications Commission.

The worst case general population RF exposure limit per the FCC Public Standards OET Bulletin 65 occurs at 734 MHz and is 0.4893 mW/cm<sup>2</sup>. The worst case for the 1,500 to 100,000 MHz band is 1.0 mW/ cm<sup>2</sup>.

With the antenna centerline located approximately 60 feet above ground, I hereby Certify that the power density calculations for each sector of the proposed facility (typically are less than 1 to 6% of the FCC limit) **will be well below the maximum FCC exposure levels**. The proposed facility will not cause other co-located facilities to exceed FCC exposure standards and is categorically proven as safe, according to Federal Guidelines.

In addition, the proposed facility should not interfere with other communications facilities. Our sites are monitored 24/7 by a national operations center to insure all is operating normally. In addition, we have local technicians who make routine visits to cell sites to make repairs when needed.

I certify that this information is true to the best of my knowledge.

Regards,

A handwritten signature in blue ink that reads "Ken Seymour". The signature is written in a cursive style and is followed by a long horizontal line that extends to the right.

Ken Seymour, FCC License Number PG-13-16349  
Engineering Manager AT&T Mobility