From: Dimitri Diliani

To: John Kennedy Date: July 14, 2006

Subject:

FCC File # 0497-EX-ST-2006

-----

Message:

Dear Mr J Kennedy,

In response to your question,

Basestations are proposed to be installed in fixed locations (for the duration of the experimental license) in locations defined in attachment :chicago sites2. All locations defined in chicago sites2 are located within 32.2km of 200 S. Wacker Dr. 35th Floor, Chicago, IL 60606. Note that there is no basestation installed at 200 S. Wacker Dr. 35th Floor, Chicago, IL 60606 itself. Note that some of the locations defined in chicago sites1 also are within 32.2km of 200S. Wacker Dr. 35th Floor, Chicago Il 60606.

The correct coordinates of 200 S. Wacker Dr. 35th Floor, Chicago, IL 60606 are Lat: 41 52 45 (41.879330), Long: -87 38 13 (-87.637219)

To clarify a point in your question, as you have stated, the output power ERP is 1000 W. Please not that the output power of the base station (at the BTS antenna connector) is 63.1 W; our interpretation is that you are only asking for the ERP value.

% frequency tolerance, for both 1710-1755 MHz & 2110-2155 MHz = 0.000005% Modulating signal = WCDMA =

Best Regards Colin Yoong (on behalf of Dimitri Diliani)