

AT&T Mobility Corporation
Real Estate & Construction Dept.
RAN / RF Department
930 National Parkway, 4th Floor
Schaumburg, IL 60173



RE: AT&T Site WI2047 - 12716346
Proposed Cell Tower
Approx address: 4614 County Highway A, township of Rutland, WI

To Whom It May Concern:

The proposed 199' monopole tower for AT&T is being built for the purposes of Wireless Local Loop (WLL) service along with proving the AT&T Mobility service to the community. WLL program provides fixed wireless (as opposed to mobile) to rural and underserved areas. This program was created by the Federal Government as part of the rural broadband initiative and is referred to as the CAFII program.

The CAF II – Connect America Fund program is Broadband service that has gone from being a luxury to a necessity for full participation in our economy and society – for all Americans. For that reason, the FCC has adopted comprehensive reforms of its Universal Service Fund (USF) and Intercarrier Compensation (ICC) systems to accelerate broadband build-out to the approximately 23 million Americans (as of December 31, 2013) who lack access to infrastructure capable of providing UL/DL speeds – 10MBps/1MBps fixed broadband. This reform will expand the benefits of high-speed Internet to millions of consumers in every part of the country by transforming the existing USF into a new Connect America Fund focused on broadband.

The location that AT&T is seeking approval for was chosen to best cover the underserved communities and the Living Units (LU's) as required by the FCC guidance. The height of 199' is required to cover the LU's defined by CAF II and a lower height would diminish the capabilities to cover required area without additional facilities. The proposed coverage requirements are required to be met at any given subscriber's home as required to meet the FCC required guidelines of UL/DL speeds – 10MBps/1MBps. In addition to WLL service, AT&T will be installing AT&T Mobility service (LTE Service) to this facility to better service the community.

As the Area Manager for RF Engineering in the IL/WI Market for AT&T Mobility, this new facility will comply with all Federal Communication Commission (FCC) guidelines regarding RF energy, exposure limits and RF interference. The proposed facility will provide much needed WLL service and justifies the proposed location, height and coverage.

Should you have any questions, please contact John McCann at (630)464-9045.

Sincerely,

John McCann
Area Manager Ran Engineering
JM932R@att.com
AT&T Mobility

A handwritten signature in black ink that reads "John McCann". The signature is fluid and cursive, with a long horizontal stroke at the end.