



RE: T-Mobile  
**7WDC529A**  
3401 4<sup>th</sup> Street S.E.  
Washington DC

---

June 26<sup>th</sup>, 2024

To Whom It May Concern,

T-Mobile operates a Personal Communication Service authorized by the Federal Communications Commission (FCC) to provide state of the art digital wireless communications in many parts of the nation, including Washington DC. T-Mobile's operations and network are licensed and regulated by the FCC.

The antennas, as proposed and designed for the above noted site, are in compliance with all applicable FCC requirements. In addition, the proposed site meets all applicable ANSI/IEEE C95.1-1992 exposure levels, as adopted by the FCC requirements. T-Mobile site 7WDC529A will be operating with receive and transmit frequencies at

1740-1755, 1885-1895, 622/642/668-688, MHz	1965-1975, 2135-2155, 2469-2690, 698- 704/728-734 MHz
--------------------------------------------------	----------------------------------------------------------------

The means used to determine the RF levels for this installation were generated thru the "link budget" i.e. computer model calculation. This formula determines the RF level by calculating the transmit power, antenna gain and equipment specifications of the base station components.

T-Mobile is committed to compliance with all government regulations and standards. Please contact T-Mobile if you have any questions regarding this matter.

Sincerely,

Aris A. Ablis  
Sr. RF Engineer  
Washington DC Market