



4100 Guardian Street
Suite 101
Simi Valley, CA 93063

Date: August 15, 2016

STATEMENT OF COMPLIANCE WITH FCC/FAA

This Letter is to confirm that T-Mobile West Corporation ("T-Mobile")'s proposed cell site located at 4591 1/2 PARK GRANADA, Calabasas CA 91302, Site # SV00797A (Site name: LA797 Park Granada - JPA), will comply with the FCC regulations regarding PCS frequency emissions.

T-Mobile operational frequencies within 1955 to 1900(PCS), 2110 to 2155(AWS) and 728 to 734(Low Band) Megahertz for the transmit and 1875 to 1910(PCS), 1710 to 1755(AWS) and 693 to 704 (Low Band) Megahertz for the receive are well outside the frequency bands associated with Radio Stations, Television Stations, Police, Fire and Emergency services.

T-Mobile obtained a broadcast license in the PCS Block C3, C4 and C5 (Tx: 1975 to 1990 MHz, Rx 1895 to 1910 MHz) and F Block (Tx:1970 to 1975 MHz, Rx: 1890 to 1895 MHz); AWS Block D, E, F1 and F2 Block (Tx: 2135 to 2155 MHz, Rx: 1735 to 1755 MHz); and 700 Block (Tx: 728 to 734 MHz, Rx: 693 to 704MHz). Pursuant to FCC regulations 47 CFR part 24, subpart E, sections 24.200 through 24.238 – T-Mobile must comply with the stated directives for Broadband PCS providers. T-Mobile will meet or exceed the stated requirements for Broadband PCS providers.

In addition, T-Mobile will comply with FAA Notice Criteria, 47 CFR Part 77.13 regarding the proposed site.

If you have any questions, please feel free to contact me at 909-975-3623.

A handwritten signature in black ink, appearing to read 'Christopher Gamboa', written over a horizontal line.

Christopher Gamboa
RF Engineer
T-Mobile

Signed under the penalty of perjury