



Exhibit 4.16<sup>a</sup> 4.18

AT&T Mobility, LLC  
12900 Park Plaza Drive  
Cerritos, CA 90703

T: 562-468-6164  
F: 562-403-1830  
www.att.com

May 26, 2015

**RE: LA0420\_3551455773&3551A000G0 – CALABASAS PARK ESTATE**  
24000 N. Parkway Calabasas  
Calabasas, CA 91302

### Letter of Compliance

The following states AT&T's site compliance with the FCC rules covering RF exposure. The facility will operate within ATT Mobility's FCC licensed frequencies and these are as follows:

Receive freq. (MHz): 824-835, 845-846.5 and 1865-1885  
Transmit freq. (MHz): 869-880, 890-891.5 and 1945-1965

#### RF Exposure to Persons Near the Site

The FCC states in 47 CFR § 1.1310 that the maximum permissible exposure level from RF radiation for the general population is between 0.6 and 1 milliwatts per centimeter squared (mW/cm<sup>2</sup>) depending upon the frequency of the transmitter. This is a measure of the RF power density at or below which there are no harmful effects.

The antenna that AT&T is using on this site is designed to transmit most of the signal in a horizontal direction (parallel to the ground). This is necessary to provide a useable signal level around the site. Within the first 600 feet from the site the transmitted signal does not need to be as strong consequently the antenna is designed to limit the signal level towards the ground to approximately ½ Watt of power. When this power reaches the ground its energy has been greatly reduced to the point where the RF exposure level is less than 2/10,000th of a percent of the maximum allowable exposure level permitted by the FCC. These calculations are based on a typical antenna patterns for the type of antenna that AT&T is using on their sites.

AT&T Mobility operates its wireless network in compliance with its FCC license and FCC rules and regulations concerning radio frequency emissions and/or radio frequency interference. In the unlikely event that interference would occur, AT&T is committed to do the proper investigation and to perform corrective measures if, in fact, the interference is caused by AT&T.

If AT&T can be of further assistance in this matter please do not hesitate to contact me at (562) 924-0000.

Sincerely,

Essie Polard  
Market RF Safety Coordinator

RECEIVED

MAY 28 2015

COMMUNITY DEVELOPMENT  
PLANNING DEPT.