

## Exhibit V:

### L5X-PMP-01-280

#### RF SAFETY COMPLIANCE STATEMENT

The P-COM Sector ODU is not considered a Subscriber Unit but rather a Node Station. Under the terms specified in Table 1 “Transmitters, Facilities and Operations Subject to Routine Environmental Evaluation” of **47 CFR 1.1307**, the P-COM Sector ODU does not exceed the limits for “(Multipoint Distribution Service) *Building-mounted antennas*: power > 1640 W EIRP”. The Max EIRP for the P-COM Sector ODU is 7.4 W.

The P-COM Sector ODU will be installed on a Building-mounted Antenna and should fall under the limits for Maximum Permissible Exposure (MPE) for General Population/Uncontrolled Exposures listed under **Table 1.B of 47 CFR 1.1310**. The Limit listed for frequency range 1500 MHz to 100,000 MHz is 1 mW/cm<sup>2</sup>. Equation (4) of **OET Bulletin 65 Edition 97-01** “Equations for Predicting RF Fields” is a “worst case or conservative prediction” for power density levels around typical RF sources. This equation was used to predict a safe minimum separation distance required between users and transceiver antenna. The P-COM 28 GHz Sector ODU has a **Max TX Power of +21 dBm** and the antenna has a **gain of 17.7 dBi**. The results of this equation predict a minimum safe separation distance of 25 cm between the antenna and all persons.