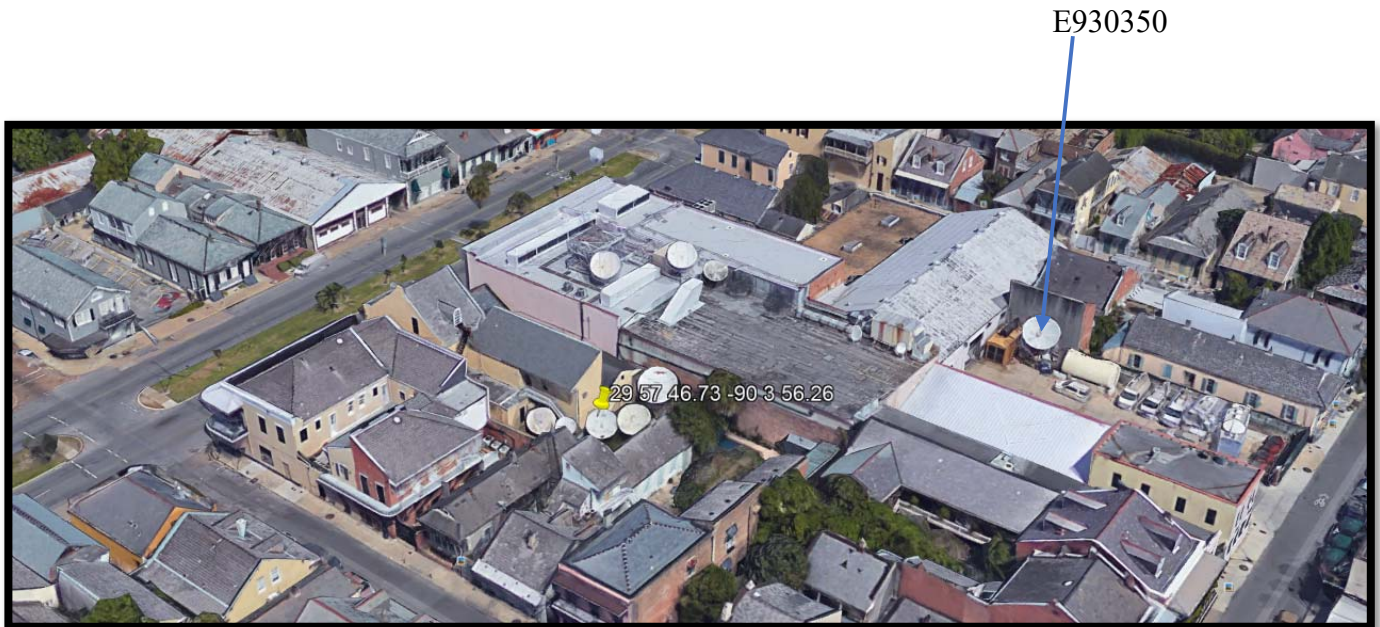


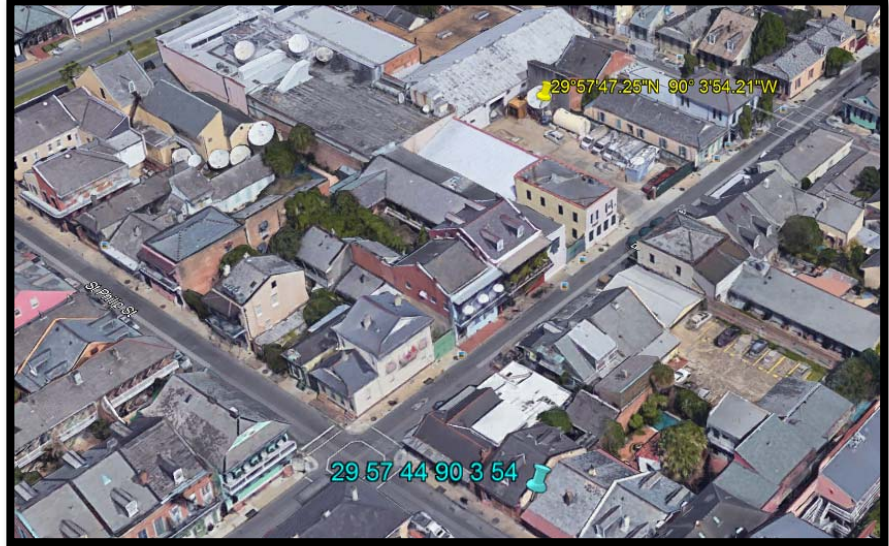
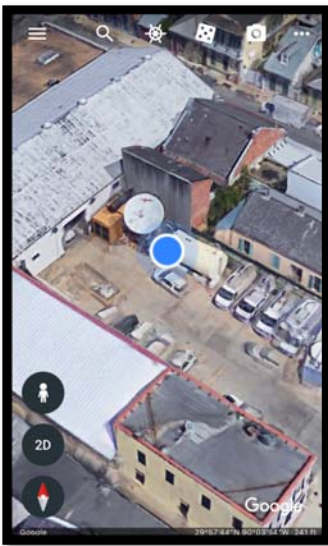
### Coordinate Verification

The licensed coordinates for E930350 are 29° 57' 46.0" N 90° 3' 56.0" W (29.962778° N 90.065556° W). Pursuant to Public Notice DA 17-1127, we provide the following Google Earth® Map showing this location.



For physical verification of the location, GPS readings were taken while standing at the antenna base (see image below left): 29° 57' 44" N 90° 3' 54" W (29.962222° N 90.065° W).

In the Google Earth® map shown below (right), the GPS location is shown in blue and the coordinates directly over the antenna according to Google Earth® (29° 57' 47.25" N 90° 3' 54.21" W, 29.963125° N 90.065058° W), are shown in yellow.



In light of the foregoing, the license coordinates for E930350 should be corrected to 29° 57' 47.25" N 90° 3' 54.21" W (29.963125° N 90.065058° W), the Google Earth® coordinates for the antenna which are within 3" of the licensed coordinates.