## **Coordinate Verification**

The coordinates on the license authorization for the domestic fixed earth station E4335 are  $32^{\circ} 51' 38.0" \text{ N } 83^{\circ} 36' 56.0" \text{ W} (32.860556 \text{ N } 83.615556 \text{ W})$ . In light of the more accurate GPS information detailed below, the earth station's coordinates should be modified to  $32^{\circ} 51' 40.7"$  N  $83^{\circ} 36' 56.94"$  W (32.861306 N 83.615817 W).

Pursuant to Public Notice DA 17-1127, we provide the Google Earth® Map (below) showing the location of Earth Station E4335. According to Google Earth® maps (WGS84) the station is located at 32° 51' 40.7" N 83° 36' 56.94" W (32.861306 N 83.615817 W).



The images below on the left confirms the physical location of the earth station to be at 32°51' 40" N 83° 36' 56" W (32.861111 N 83.615556 W). The Google Earth® image on the right indicates that these coordinates do not land directly atop the earth station. However, the coordinates support a change to the Google Earth coordinate location for this earth station.

