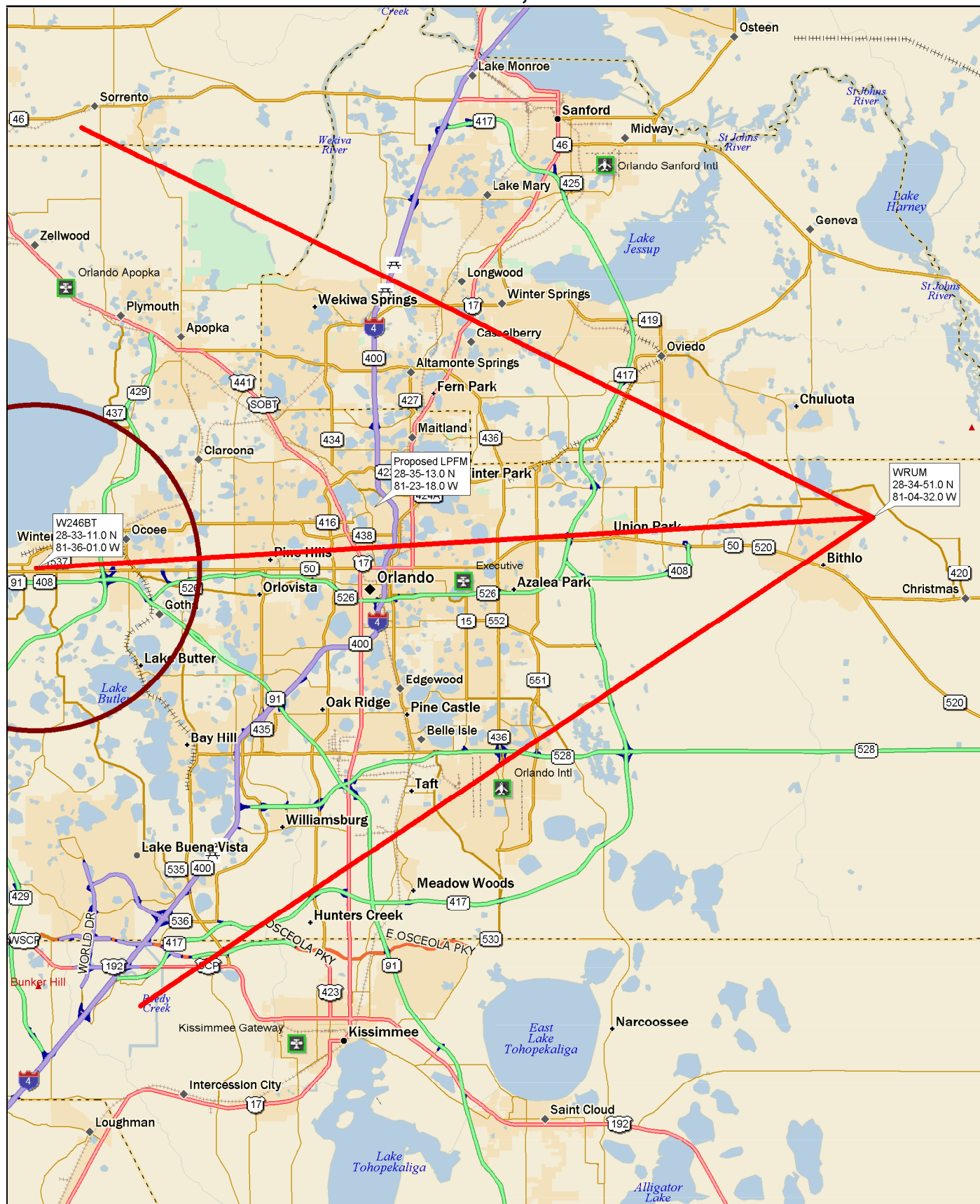


Exhibit 12 Page 1
La Mision, Inc.
Interference to Translator or Booster Input Signals
Orlando, FL

The proposed LPFM station will broadcast on channel 259, which is a third-adjacent channel to station WRUM on channel 262. The primary signal of WRUM is fed to W246BT via off air. In this case the proposed LPFM is located within the \pm 30 degrees of the azimuth between WRUM and W246BT. The proposed LPFM station is located 21 kilometers from the W246BT antenna location and 30.6 kilometers from WRUM antenna location. Finally, the proposed LPFM station antenna site, on ASR 1269194 is north of the direct "line of sight" microwave point to point by 2.5 KM's.

Therefore, since the proposed LPFM is greater than 10 kilometers from W246BT, the proposed LPFM is in compliance with §73.827 (a) *interference to the direct reception of the input signal of an FM translator station.*

Exhibit 12 Figure 1
La Mision, Inc.
Interference to Translator or Booster Input Signals
Orlando, FL



■ - ± 30 Degree of the Azimuth

■ - 10 km Distance Separation

TN
MN (5.9°W)

Scale 1 : 325,000
 0 1 2 3 4 5 mi
 0 3 6 9 12 15 km
 1 cm = 3.25 km
 Data Zoom 9-3