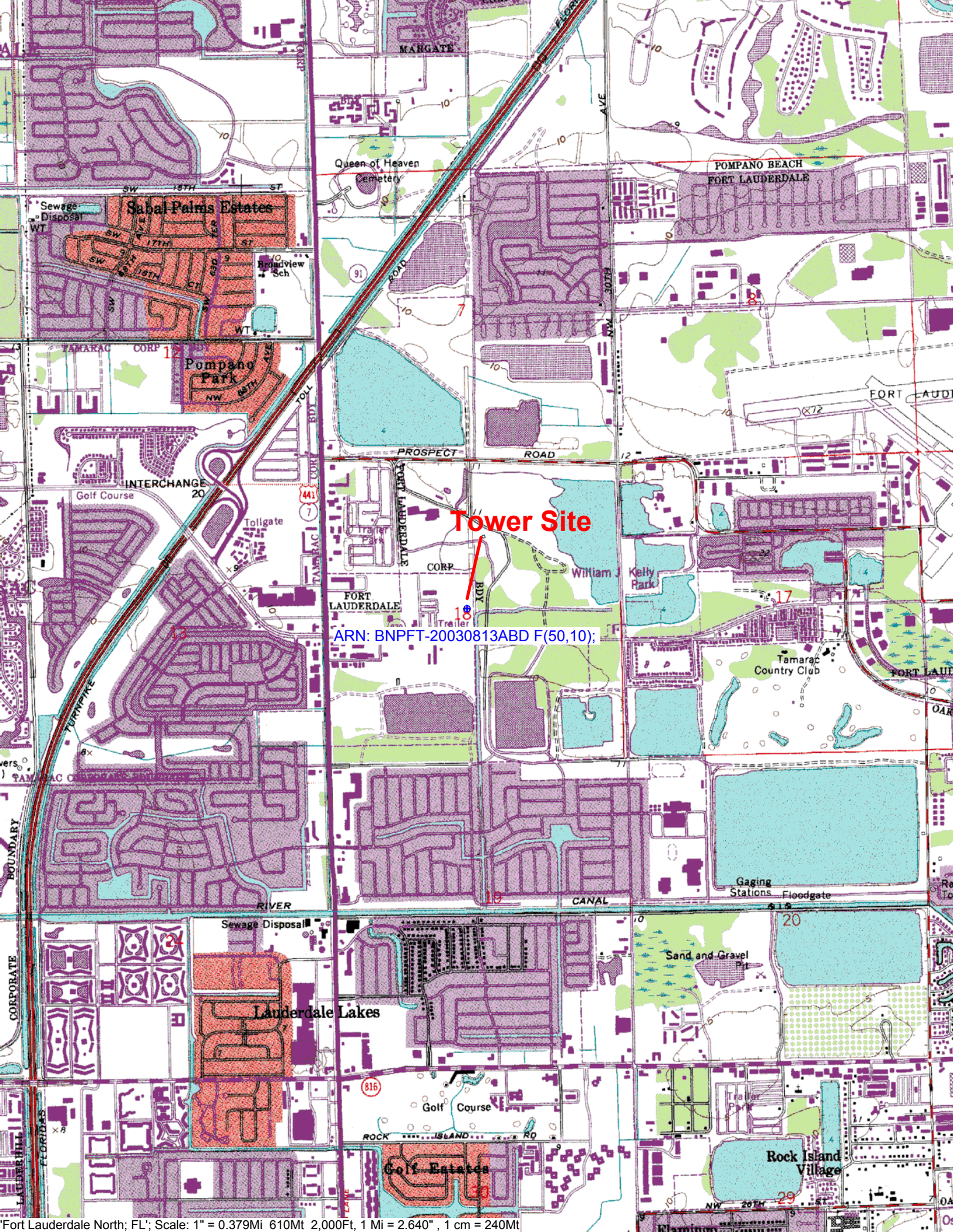


Exhibit 12
Calvary Chapel Church, Inc.
Interference Area to
WPOW and WFLC
Lauderdale Lakes, Florida

The Proposed translator is within the 60 dBu contour of lower second adjacent station WPOW channel 243 and upper second adjacent station WFLC channel 247. The WPOW contour at the translator site is 84.5 dBμ (F50,50) and the WFLC contour at the translator site is 84.6 dBμ (F50,50). Using the ratio of 100:1 (translator to WPOW and WFLC) on the second adjacent channel, the population within the proposed translator 124.5 dBμ and 124.6 dBμ contour is zero. Using the free space equation, the predicted interference area is expected to extend 16 meters, for WPOW and WFLC, from the antenna. The antenna is 24 meters above ground level, thus the interference area will never reach the ground.

As can be seen from the attached map and photos, there are no buildings that would permit persons to be within the interference area to either WPOW or WFLC.

Therefore, the application is in compliance with the following: §74.1204 (d) "The provisions of this section concerning prohibited overlap will not apply where the area of such overlap lies entirely over water. In addition, an application otherwise precluded by this section will be accepted if it can be demonstrated that no actual interference will occur due to intervening terrain, lack of population or such other factors as may be applicable."



Tower Site

ARN: BNPFT-20030813ABD F(50,10);

Tower View



North Panoramic



East Panoramic



South Panoramic



West Panoramic

