

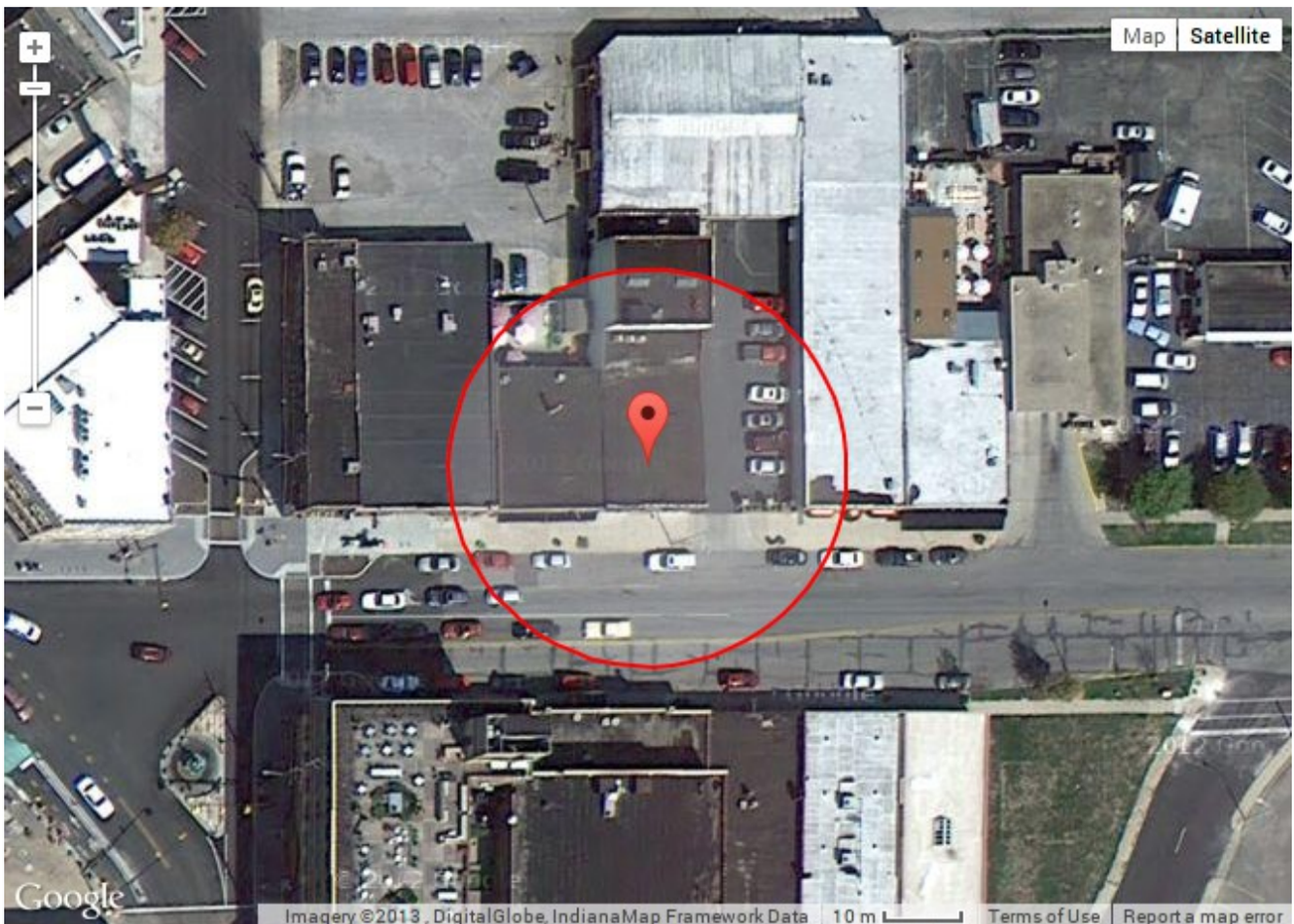
Exhibit 11

Application requests a waiver for a location which is short-spaced on a second-adjacent channel with BLH20020905AAG, callsign WZPL, class B, status LIC, GREENFIELD, IN, channel 258, facility ID 47144[3]

Undesired-to-Desired Ratio Method

| | |
|---------------------------------|---------------------------------------|
| BLH20020905AAG f(50,50) signal: | 89.2 dBu [1][2] |
| Second-adjacent protection: | + 40 dB |
| Interference-zone boundary: | 129.2 dBu |
| Distance to 129.2 dBu: | 24 m (HAAT = 18 m, ERP <= 0.1 kW) [1] |

The antenna radiation center is to be mounted 24 meters above the roof so the interference zone will not contact occupants of the single-story section of the building upon which it is mounted nor the nearby single-story buildings. A second story on the north side of the building is located 16 meters from the antenna base. At this distance the (spherical) interference zone is 6 meters higher than at the first-story roof and will not impact occupants. There are no occupied structures nor major roadways within 24 meters of the radiation center, thus no population will be subject to interference from the proposed station according to the undesired-to-desired ratio method.



[1] tvfms_metric() C-language subroutine as distributed by the FCC. At distances less than or equal to 1.5 km, tvfms_metric() uses the free-space method.

[2] FCC HAAT Calculator web page, http://transition.fcc.gov/mb/audio/bickel/haat_calculator.html

[3] CDBS database downloaded 2013-10-30 07:59:11