

Exhibit 11

Application requests a waiver for a location which is short-spaced on a second-adjacent channel with BLH-19910422KA, callsign WSTV-FM, class A, status LIC, FRANKFORT, KY, channel 279, facility ID 1037[3]

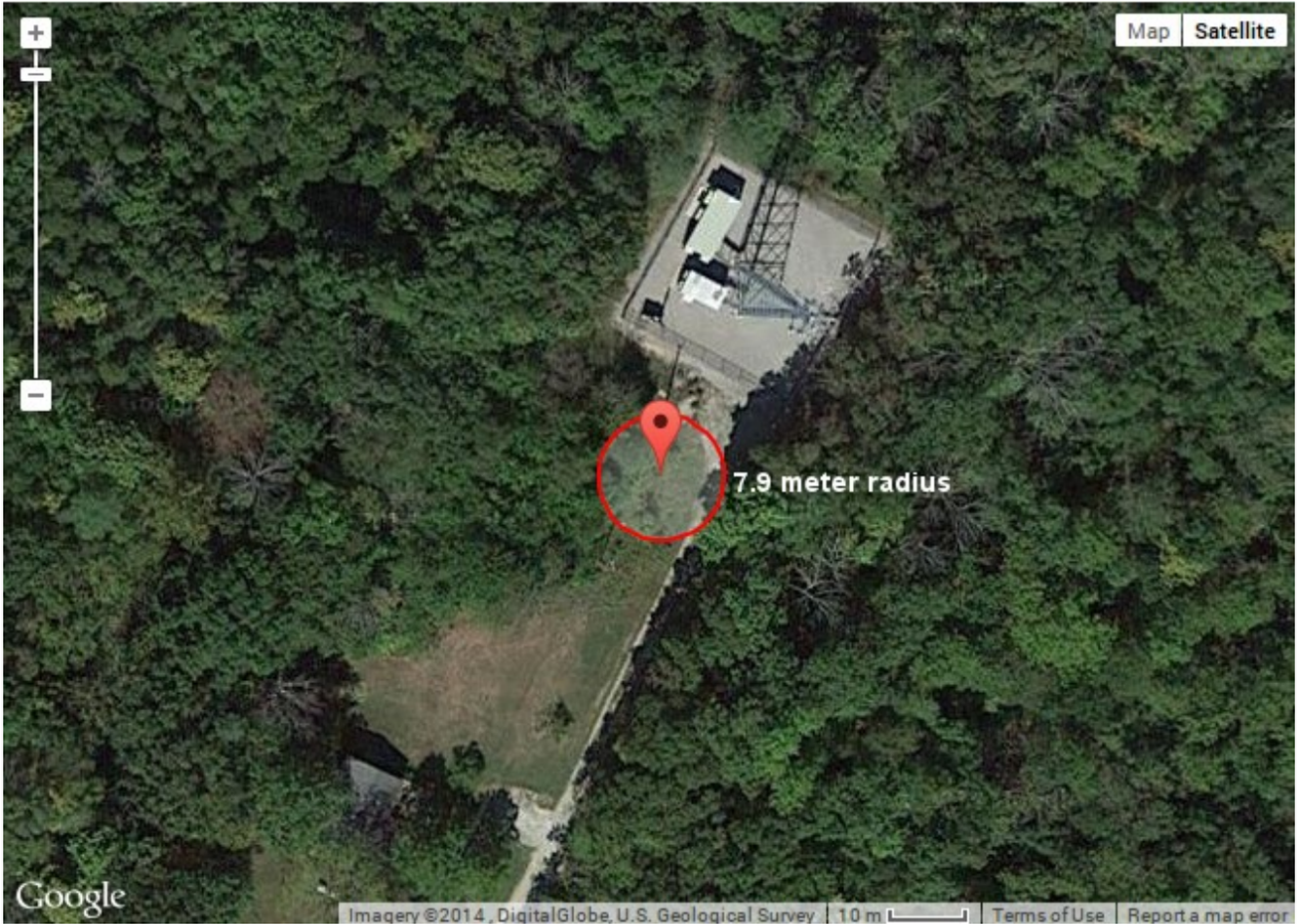
```
Undesired-to-Desired Ratio Method
BLH-19910422KA f(50,50) signal: 97.1 dBu [1] [2]
Second-adjacent protection:    + 40 dB
Interference-zone boundary:    137.1 dBu
Distance to 137.1 dBu:        7.9 m (ERP <= 0.0637 kW) [1]
```

With the proposed antenna radiation center located 15 meters above the ground, the interference zone clears the ground and does not touch occupied structures nor major roadways, thus no population will be subject to interference from the proposed station according to the undesired-to-desired ratio method.

[1] tvfmfs_metric() C-language subroutine as distributed by the FCC. At distances less than or equal to 1.5 km, tvfmfs_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 2014-12-03 03:05:00



Map Satellite

7.9 meter radius

Google

Imagery ©2014, DigitalGlobe, U.S. Geological Survey 10 m Terms of Use Report a map error