

Exhibit 11

Application requests a waiver for a location which is short-spaced on a second-adjacent channel with BLH-20020905AAG, callsign WZPL, class B, status LIC, GREENFIELD, IN, channel 258, facility ID 47144[3]

Undesired-to-Desired Ratio Method

BLH-20020905AAG f(50,50) signal: 88.7 dBu [1][2]
Second-adjacent protection: + 40 dB
Interference-zone boundary: 128.7 dBu
Distance to 128.7 dBu: 26 m (HAAT = 30 m, ERP <= 0.1 kW) [1]

The antenna is to be mounted above the top of a building such that the radiation center is 33.3 meters above the roof (elevated surfaces in the photo are not habitable). The interference zone does not contact occupants nor does it intersect with nearby occupied structures or major roadways, thus no population will be subject to interference from the proposed station according to the undesired-to-desired ratio method.



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. [1]

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

[3] CDBS database downloaded 2014-02-25