



2355 Ranch Drive, Westminster, CO 80234
Phone: 303-465-5742 ~ Fax: 303-465-4067
E-Mail: stcl@comcast.net

B. W. St. Clair

**Engineering Statement in Support
Of Application BMPDTA-20141124ANL
WQVC-LD, Greensburg, PA**

Application BMPDTA-20141124ANL proposes a change from the tower specified in granted CP BDCCDTL-20140401AFR to tower # 1026130, a change of 7.4 km at 45.3°.

The populations receiving at least the noise limited signal of 41.7dB μ within the respective 51dB μ protected contours of the construction permit and the application have been calculated in accordance with OET Bulletin 69.

The results are:

BDCCDTL-20140401AFR CP	1,412,112
BMPDTA-20141124ANL APP	1,264,140

As stated in the application the owner of the tower specified in the construction permit has stated that it intends to tear down the tower in the near future. A move to the tower specified in this application is thus necessary even though there is a population loss of 147,972.

This Engineering Statement is based on information in the two applications and population studies using Probe 4 software which closely approximates OET Bulletin 69 calculations. The results reported herein are true and correct to the best of my knowledge and belief.

Respectfully submitted,

B. W. St. Clair
Engineering Consultant
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