

B. W. St. Clair

Exhibit 6
Engineering Exhibit in Support of
Displacement to Ch 65
BMPTTL-20030822AEH,
Channel 65, WNYX

Interference Considerations

Interference to the following stations was studied using “Population Loss Studies” based on the “Longley-Rice Terrain Algorithm” in accordance with OET Bul 69.¹

BLET-19860805KG, WNJN, Ch 50
Population loss less than 0.5%

BPET-19891219KE, WNJN, Ch 50
Population loss less than 0.5%

BMPCT-20011019AAI, WUVP (formerly WHSP-TV), Ch 65
Population loss less than 0.5%

BLCT-19810721KI, WUVP, Ch 65
Population loss less than 0.5%

BLET-19960409KE, WFME-TV, Ch 66
Population loss less than 0.5%

BPTTL-20030714AEA, WNXV-LP, Ch 64
Population loss less than 0.5%

¹ The analysis was performed on a Sun “Blade” computer using the exact replica of the FCC program. Population losses of less than 5% are not reported in detail. Only an indication of no interference is shown.

BPTT-JG0601MS, W49BE, Ch 65
Population loss less than 0.5%

It is further noted that the applicant is also the owner of BPTTL-20030714AEA, Ch 64 and will accept any interference should there be any in practice.

Respectfully submitted,

A handwritten signature in black ink, appearing to read "B. W. St. Clair". The signature is written in a cursive style with a large initial "B" and a long, sweeping underline.

B. W. St. Clair
Engineering Consultant
October 7, 2003