

Exhibit 10

**W20BL
Bath, NY**

Environmental Statement

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Site Environmental Issues

The proposed site for this digital television facility is the existing site of W20BL-TX, a Channel 20 analog TV facility. The tower, ASR Number 1007541 has been in existence and is properly lighted according to all FAA and FCC rules and regulations. This facility proposes to remain at 73.0 meters above ground level at their existing location, flash cut to digital transmission, and reduce power to 593 watts. Table 1 gives all pertinent licensed and construction permit facilities within 0.04 km of the proposed site. For this purposes of this study, a worst case formula is used for TV, DTV and FM facilities at the site. The form factor of the antenna is kept at 1 for all systems. Therefore, the calculations severely overstate the actual power density level near the ground. All facilities are evaluated at a level of 2 meters above the ground at the base of the tower.

No external physical changes are being made to the site .

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A worst case formula for the power density of an FM, DTV and TV station is:

$$S = \frac{(33.4)F^2(ERP)}{R^2}$$

where:

S = highest power density in microwatts/sq.cm predicted at ground level

F = typical relative field factor in the downward direction (-60 to -90 elevation. For this calculation, F=1.)

R = distance from ground to center or radiation in meters

ERP = Effective Radiated Power in watts

Table 1

Station	Calculation Method	Type	ERP (Horizontal watts)	ERP (Vertical watts)	Antenna Height above 2 m above ground	S ($\mu\text{w}/\text{cm}^2$)	Max Allowed	Percentage
W20BL	Worst Case	TV	593	0	71	3.93	341.30	1.15%
WFBT	Worst Case	TV	676	0	71.6	4.40	317.30	1.39%
BNPFT-20030317KIL	Worst Case	FM	10	10	79	0.11	200.00	0.06%
Total % Level of non-ionizing radiation at 2 meters above ground								2.59%

Even in this worst case analysis with the addition of W20BL, the non-ionizing level of radiation is far below the maximum allowed for general population uncontrolled exposure.

In addition, the applicant also certifies that, in coordination with other users of the site, it will reduce power or cease operation as necessary to protect persons having access to the site, tower or antenna from radiofrequency electromagnetic exposure in excess of FCC guidelines.