

## Exhibit 24

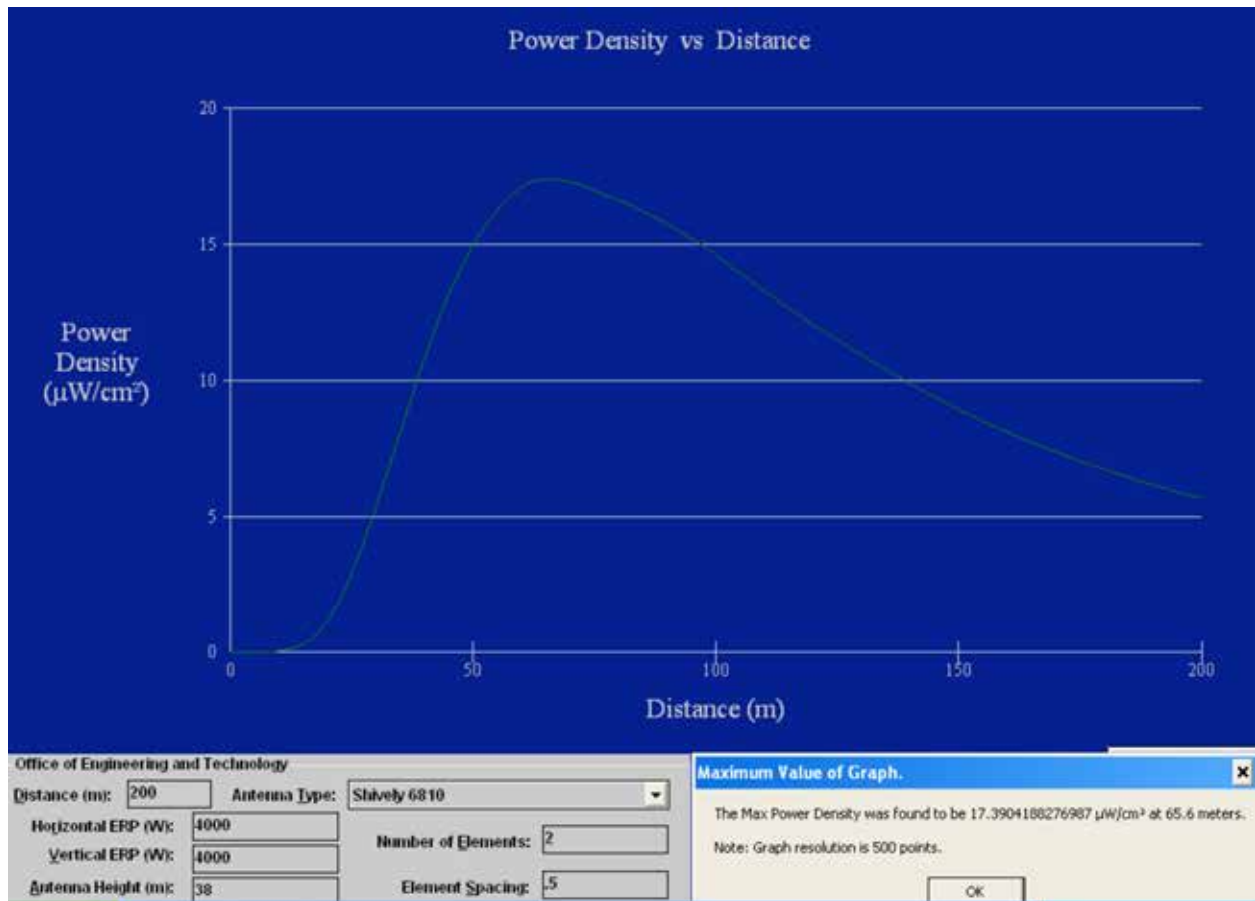
### **R.F. Emissions Compliance Statement Nostalgia One Public Radio Prop. Ch. 207 CP Mod. Lisbon, New Hampshire**

The Proposed Directional Antenna will be mounted on an existing tower, co-located with WLTN-FM (Facility Id. 53636), and energized to radiate 4 kw in both the horizontal and vertical planes, from an elevation of 38 meters AGL. Utilizing the Commission's "FM Model" Program, and based on OET Bulletin No. 65, outlining guidelines for compliance with allowed levels of Human Exposure to Radiofrequency Electromagnetic Fields, the entire Tower Facility Site, will produce a worst case maximum R.F. non-ionization radiation level of 36.05 microwatts per square centimeter ( $\mu\text{W}/\text{cm}^2$ ). 36.05  $\mu\text{W}/\text{cm}^2$  is 18.02 Percent of the maximum for an uncontrolled area. The Chart below lists the contributing FM Antenna's co-located at the proposed channel 207 Transmitting site, and the contribution of each to the total. (Also see the additional exhibit entries for the results of the individual FM Model Studies for each antenna configuration).

Call Sign	Ch/Freq	Power(kw) (kw)	Height (m) (m)	Level $\mu\text{W}/\text{cm}^2$	Max $\mu\text{W}/\text{cm}^2$	Percent (Of Max. Allowed)
Prop. Ch 207	89.3	4	38	17.3904	200	10.87
WLTN-FM	96.7	6	47	18.6596	200	9.33
<b>Totals</b>				<b>36.05</b>		<b>18.02%</b>

The Applicant will protect workers on the Tower by arranging to reduce RF emissions by reducing ERP, or shutting down the stations. Thus, the Instant Application and Proposal is in full compliance with FCC regulations governing human exposure to radiofrequency electromagnetic field rules and regulations.

## WSSH Prop. FM Model



Call Sign	Ch/Freq	Power(kw) (kw)	Height (m) (m)	Level $\mu\text{W}/\text{cm}^2$	Max $\mu\text{W}/\text{cm}^2$	Percent (Of Max. Allowed)
Prop. Ch 207	89.3	4	38	17.39	200	8.7

# WLTN-FM, FM Model



Call Sign	Ch/Freq	Power(kw) (kw)	Height (m) (m)	Level $\mu\text{W}/\text{cm}^2$	Max $\mu\text{W}/\text{cm}^2$	Percent (Of Max. Allowed)
WLTN-FM	96.7	6	47	18.6596	200	9.33