

## Exhibit 24.1

### Compliance with Radiofrequency Radiation Guidelines

The potential for human exposure to non-ionizing radiofrequency radiation at the proposed transmitter site has been evaluated. In addition to this WYFO(FM) – Lakeland, FL proposal, there will be three (3) FM Translator facilities located within 315 meters of the WYFO(FM) site.

The proposed WYFO(FM) – Lakeland, FL analog facility will operate on CH220C3 (91.9 MHz) with a maximum effective radiated power (ERP) of 25.0 kW (H&V). The facility will operate with an antenna Center of Radiation (COR) mounted at 77 meters AGL. For purposes of this study, a worst case one bay, EPA Type 1 element has been assumed as defined from FCC program FM Model Version 2.10 Beta issued March 22, 1995<sup>1</sup>. WYFO(FM) does not operate with HD/IBOC facilities at this time.

The following FM Translator facilities have been analyzed as one common contribution.

The W275AX – Bartow, FL analog facility operates on CH275D (102.9 MHz) with a maximum effected radiated power (ERP) of 0.240 kW (H&V). The facility operates with a listed antenna (H&V) COR of 121 meters above ground level (AGL). It is not known what type of antenna W275AX operates with as three separate antenna models are listed within W275AX's Commission filings. W275AX Construction Permit Application BMPFT-20130607ABG Form 349 itself lists a 2-Bay, Nicom BKG77/2 directional antenna. However, for purposes of §74.1204(d) compliance, application documents indicate a 3-Bay, fully spaced BEXT TFC2K antenna. To further complicate matters, the actual W275AX license (BLFT-20130906AAJ) lists the operational antenna as a 3-Bay Nicom BKG77/3 directional antenna. It is believed these W275AX Construction Permit and License grants violate §74.1204(d) as well as §74.1251(b)(2) due to these antenna discrepancies. W275AX does not operate with HD/IBOC facilities at this time.

The W291AG – Highland City, FL analog facility (BLFT-20110420AAZ) operates CH291D (106.1 MHz) with a maximum effective radiated power (ERP) of 0.175 kW (H&V). The facility operates with an antenna Center of Radiation (COR) mounted at 156 meters AGL. The licensed facility employs a listed 2-Bay, fully spaced Nicom BKG77-2 antenna. W291AG also holds pending application BPFT-20130925AOX for operation on CH291D (106.1 MHz) with a maximum effective radiated power (ERP) of 0.250 kW (H&V) at an antenna Center of Radiation (COR) of 179 meters AGL. The application specified continued use of a 2-Bay, fully spaced Nicom BKG77-2 antenna. W291AG does not operate with HD/IBOC facilities at this time.

For purposes of this study, the combined Translator powers of 0.240 kW (H&V), 0.175 kW (H&V) and 0.250 kW (H&V) or 0.665 kW (H&V) have been assumed at the lowest Translator height of 121 meters AGL. A worst case one bay, EPA Type 1 element has been assumed as defined from FCC program FM Model Version 2.10 Beta issued March 22, 1995<sup>1</sup>.

The results of the evaluations for all stations are shown at the end of this report. The tabulation lists the portion of the tabular output for each station showing the region of maximum radiofrequency radiation.

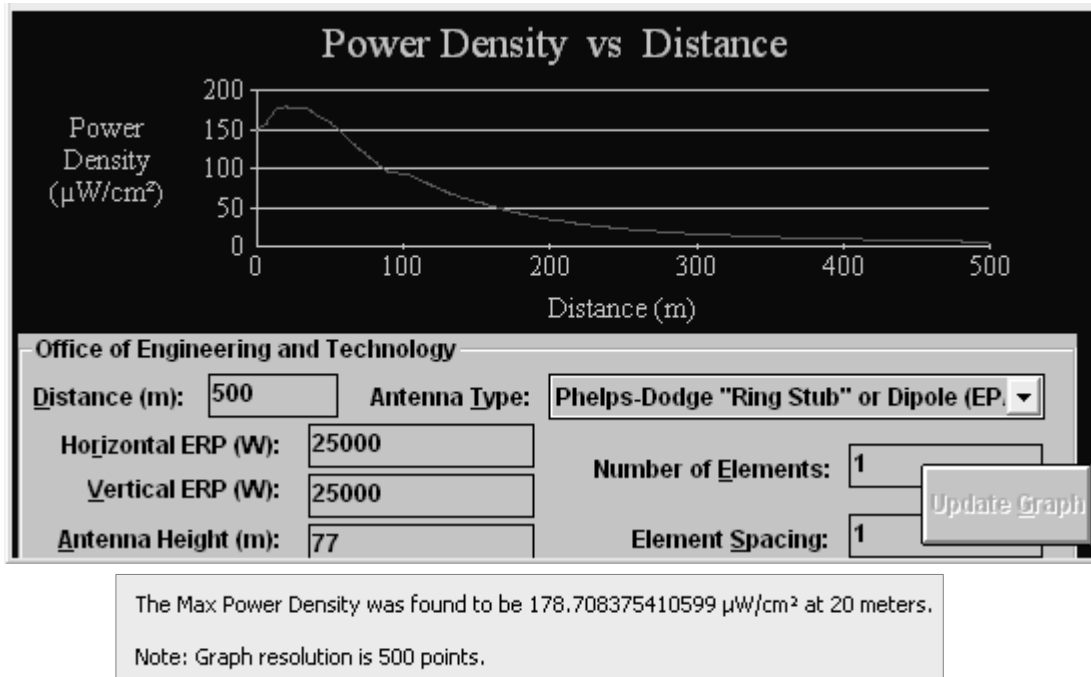
To evaluate the total exposure to non-ionizing radio-frequency radiation it is necessary to sum the individual contributions as a decimal fraction of the maximum permissible limit. If the resulting sum is less than or equal to 100%, the exposure is concluded to be within the guidelines as set forth in the Rules. To simplify the calculations and produce a "worst case" study, the maximum exposure level produced by each station has been selected without regard to the location of that exposure. The following table is based on the uncontrolled limits set forth in the Rules.

| <u>Contributing Station</u> | <u>Maximum Contribution</u>        | <u>Uncontrolled Limit</u>     | <u>% of Limit</u> |
|-----------------------------|------------------------------------|-------------------------------|-------------------|
| WYFO(FM)(proposed)          | 178.7084 $\mu\text{W}/\text{cm}^2$ | 200 $\mu\text{W}/\text{cm}^2$ | 89.35%            |
| Combined FM Translators     | 1.8884 $\mu\text{W}/\text{cm}^2$   | 200 $\mu\text{W}/\text{cm}^2$ | 0.94%             |
|                             |                                    | <b>Total % of Limit</b>       | <b>90.29%</b>     |

In the event work is required in proximity to the antenna(s) such that the person or persons working in the area will be potentially exposed to fields in excess of the current guidelines, an agreement signed by all broadcast parties at the site will be in effect for the offending transmitter(s) to reduce power, or cease operation during the critical period.

# PLOT AND TAB OF TOTAL POWER DENSITY

## Proposed WYFO(FM)(Analog) - Channel 220C1 – Lakeland, FL



# PLOT AND TAB OF TOTAL POWER DENSITY

## Combined FM Translator Operations

W275AX.L - Bartow, FL (CH275D) BLFT-20130906AAJ  
 W291AG.L - Highland City, FL (CH291D) BLFT-20110420AAZ  
 W291AG.A - Highland City, FL (CH291D) BPFT-20130925AOX

