

EXHIBIT 34

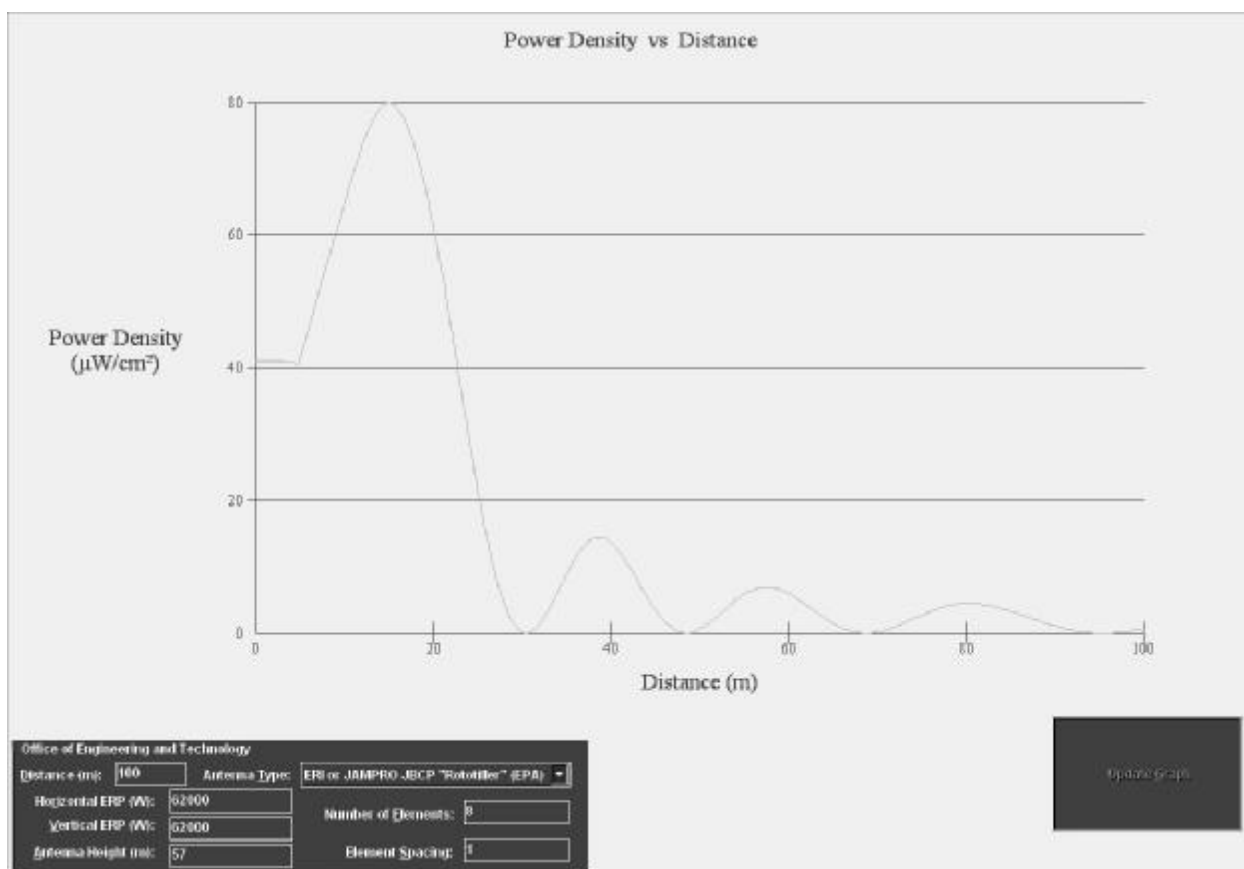
RADIO FREQUENCY PROTECTION

The proposed new facility will employ a tower that is in use by two other FM stations; KRWN and KISZ-FM1. KRWN holds a construction permit for 63 kw circular at 57 meters AGL, slightly below its current licensed antenna height, therefore the KRWN construction permit antenna height of 57 meters AGL was used for this analysis.

KISZ-FM1 Is licensed at 33 meters with a four-element non-directional antenna at 5 kw, with a construction permit for 12 kw vertical-only using a directional antenna at the same antenna height. Both the licensed and construction permit antennas were analyzed.

The proposed new facility will employ a four-element full-wave spaced antenna at 35 meters above ground level at 6 kw ERP circular.

The FMMODEL program analysis of KRWN is shown as follows:



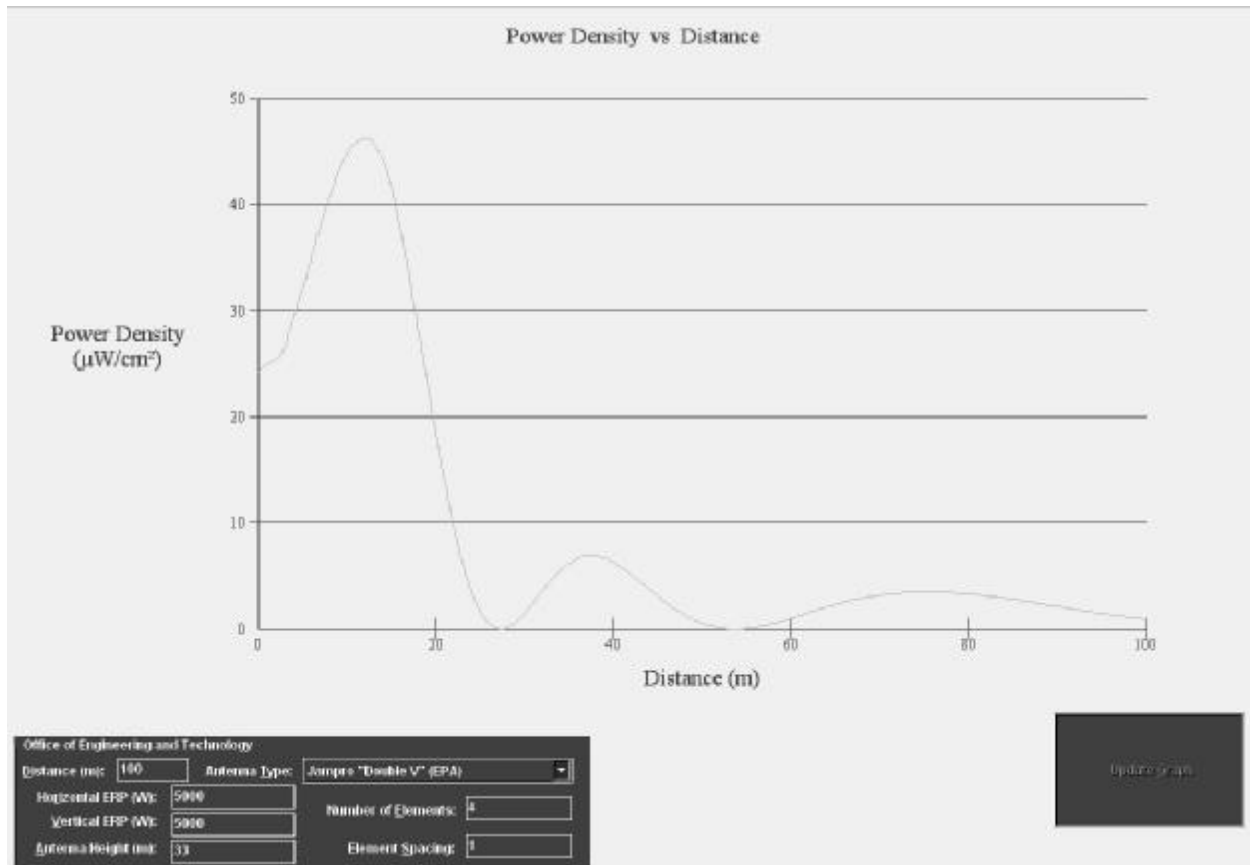
The peak power density is 80 uW at approximately 18 meters from the base of the tower.

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RADIO FREQUENCY PROTECTION

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The FMMODEL program analysis of KISZ-FM1 Licensed is shown as follows:



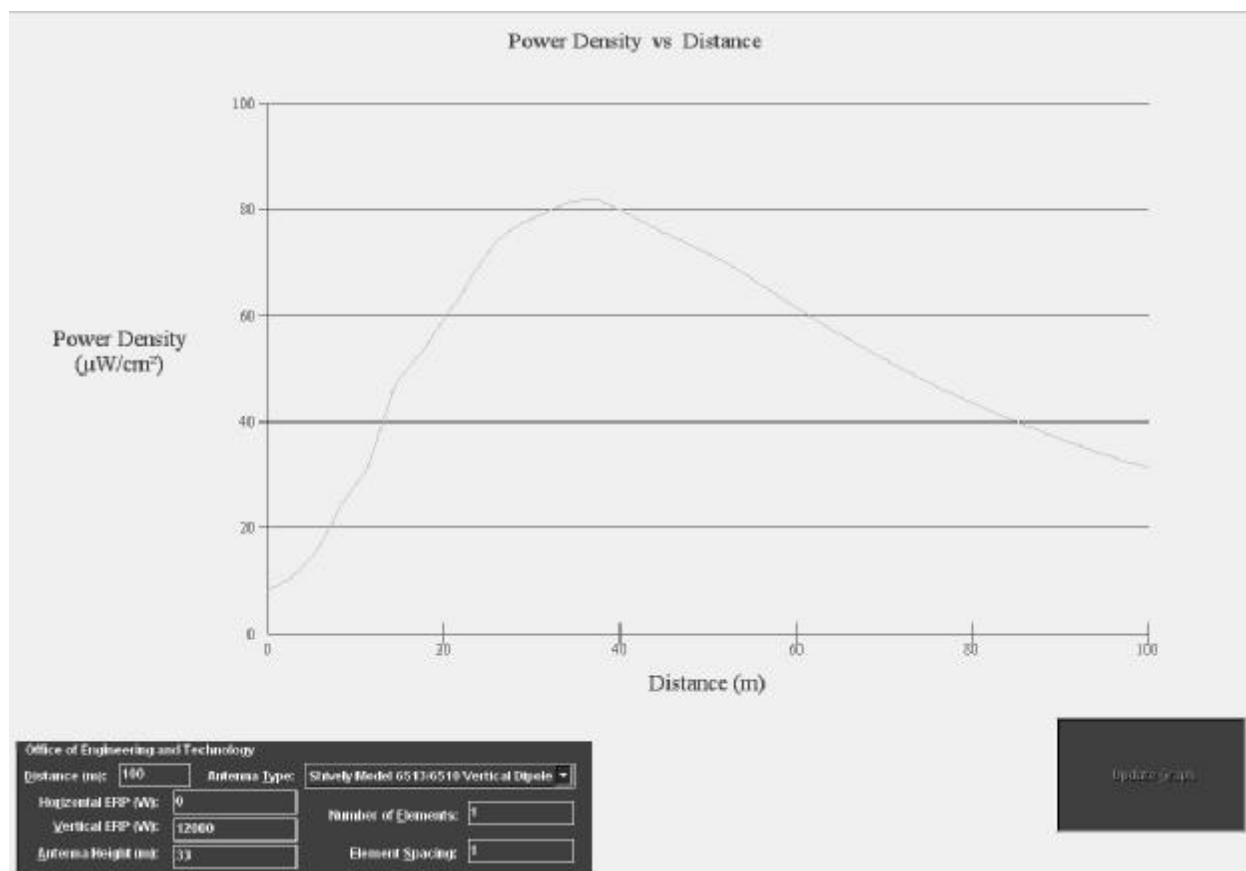
The peak power density is 47 uW at approximately 15 meters from the base of the tower.

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The FMMODEL program analysis of KISZ-FM1 Construction Permit is shown as follows, assuming a vertical dipole antenna:



The peak power density is 82 μW at approximately 38 meters from the base of the tower.

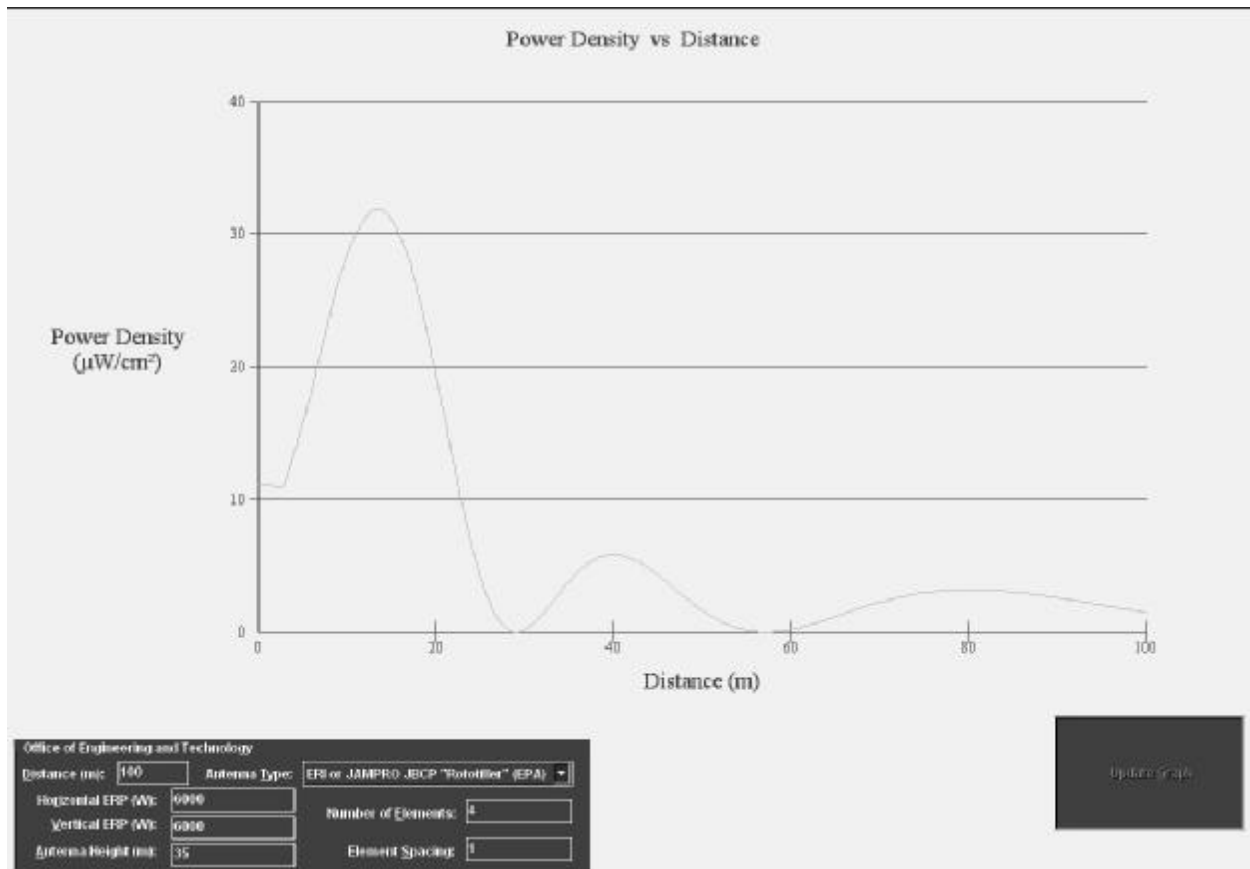
The construction permit specifies a vertically polarized directional antenna, which is expected to produce significantly less signal on the ground than the vertical dipole antenna used as the reference for this calculation.

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The FMMODEL program analysis of the NEW STATION is shown as follows, assuming a vertical dipole antenna:



The peak power density is 32 uW at approximately 15 meters from the base of the tower.

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KRWN CP, KISZ-FM1 Licensed, New Class A Proposed:

| <u>Distance from tower</u> | <u>Total Radiation</u> |
|----------------------------|------------------------|
| 0 meters | 78 uW |
| 5 meters | 85 uW |
| 10 meters | 132 uW |
| 15 meters | 157 uW |
| 20 meters | 134 uW |
| 25 meters | 46 uW |
| 30+ meters | <50 uW |

KRWN CP, KISZ-FM1 CP, New Class A Proposed:

| <u>Distance from tower</u> | <u>Total Radiation</u> |
|----------------------------|------------------------|
| 0 meters | 62 uW |
| 5 meters | 79 uW |
| 10 meters | 117 uW |
| 15 meters | 162 uW |
| 20 meters | 157 uW |
| 25 meters | 107 uW |
| 30 meters | 82 uW |
| 35 meters | 98 uW |
| 40 meters | 107 uW |
| 45 meters | 94 uW |
| 50 meters | 81 uW |
| 55+ meters | <78 uW |

With all three facilities operating as licensed or permitted, the total radiofrequency radiation two meters above ground does not exceed 162 uW at any point in the vicinity of the tower. Therefore, full protection to the public for radiofrequency exposure is provided by the facilities proposed.