

Exhibit 35

Environmental Protection Act Statement

The undersigned has conducted a study of Radio Frequency Radiation (RFR) by the users of the tower on which KHRD is proposed to be located to determine if the facility is excluded from environmental processing under 47 C.F.R. Section 1.1306 and is in compliance with OET Bulletin No. 65 for ground level radiation at 2 m AGL.

The following FCC licensed users are currently located or propose to be located on the subject tower and an adjacent tower 12 meters to the east:

| Call Sign | Channel | Fac. ID | ERP Vert. | ERP Horiz. | Antenna | AGL |
|-----------------------|----------------|----------------|------------------|-------------------|--|------------|
| KEWB | 234C2 | 54487 | 4.2 kW | 4.2 kW | 3-Bay ERI, 1 Wave spacing | 37 |
| KESR | 296C3 | 82687 | 1.4 kW | 1.4 kW | 3-Bay Jampro JMPC, 1 Wave spacing | 21 |
| KHRD Aux ¹ | 276C2 | 82720 | 0.7 kW | 0.7 kW | 1-Bay Jampro JMPC | 17 |
| K227AE | 227D | 40830 | 0.25 kW | 0.25 kW | Scala CL-FM VRM (Vertical) Scala CL-FM HRM (Horizontal) | 33 36 |
| KNCQ Aux | 247C | 40828 | .25 kW | .25 kW | 3-Bay "Ring-Stub" 1 Wave spacing | 31 |
| KHRD (Proposed) | 276C2 | 82720 | 4.2 kW | 4.2 kW | 8-Bay Jampro JMPC 0.5 Wave Spacing | 24 |

Each of the above facilities was input to the FCC's *FM Model for Windows* program (Version 2.10 Beta, March 22, 1995) to determine the worst case Power Density at 2 m AGL within a radius of 500 meters using the antenna, elevation, Horizontal and Vertical ERP for each facility, obtained from the FCC's CDBS database. The following results were obtained:

| Call Sign | Power Density $\mu\text{W}/\text{cm}^2$ |
|-------------------|---|
| KEWB | 24.0 |
| KESR | 40.1 |
| KHRD Aux | 57.2 |
| K227AE Vertical | 1.7 |
| K227AE Horizontal | 2.0 |
| KNCQ Aux | 11.7 |
| KHRD Proposed | 4.0 |
| TOTAL | 140.7 |

Screen prints for the above Power Densities derived from *FM Model for Windows* are shown in Figure 1.

¹ The CDBS currently lists this Aux antenna twice. The facility identified as File No.: BXLH-20060913ABD was superseded by File No.: BXLH-20091228ADI when the antenna was repositioned on the existing tower at a higher elevation above ground level. File No.: BXLH-20060913 no longer relevant and Applicant will seek to have it expunged.

In a worst-case scenario, the maximum radiation would be the arithmetic sum of the above Power Densities, which is $140.7 \mu\text{W}/\text{cm}^2$, or 70.4% of the Maximum Public Exposure Limit (uncontrolled environments) of $200 \mu\text{W}/\text{cm}^2$, and 14.1% of the Maximum Occupational Exposure Limit (controlled environments) of $1,000 \mu\text{W}/\text{cm}^2$.

The antenna tower is posted with warning signs. Pursuant to OET Bulletin No. 65, all station personnel and contractors are required to follow appropriate safety procedures before any work is commenced on the antenna tower, including reduction in power or discontinuance of operation before any maintenance work is undertaken.

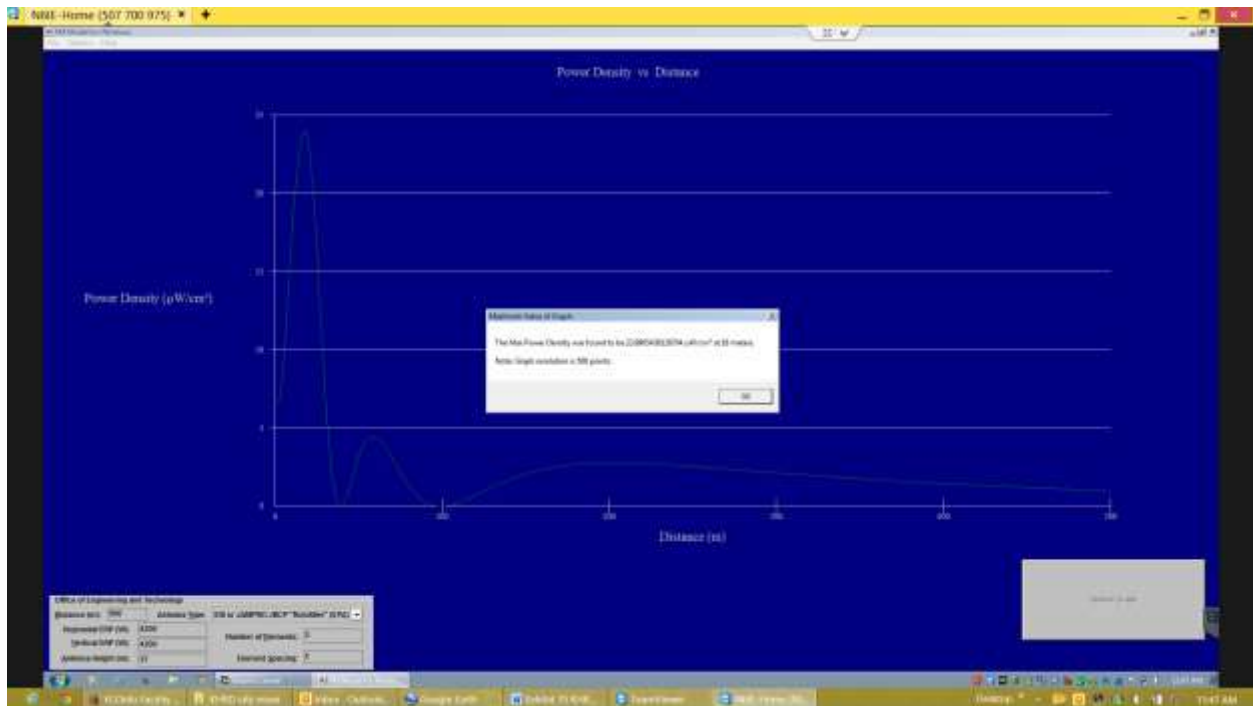
Respectfully submitted,

A handwritten signature in blue ink, reading "Ronald E. Castro".

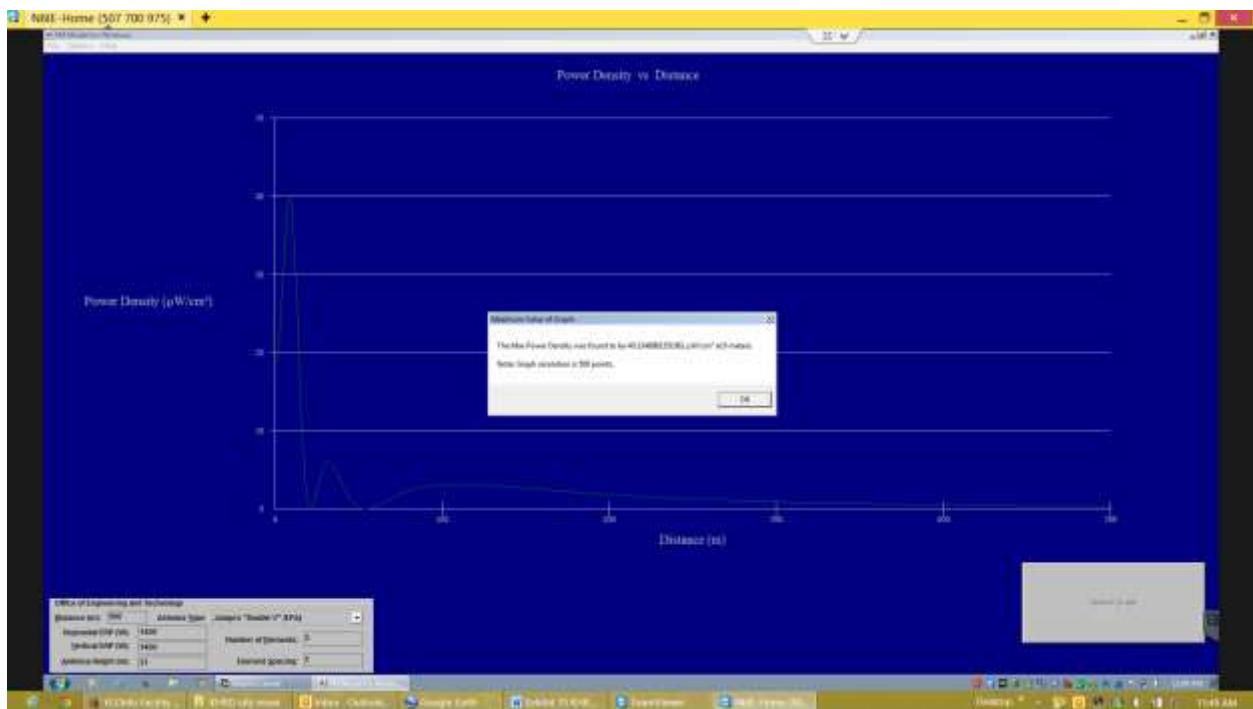
Chief Technical Officer
Results Radio, LLC

Figure 1

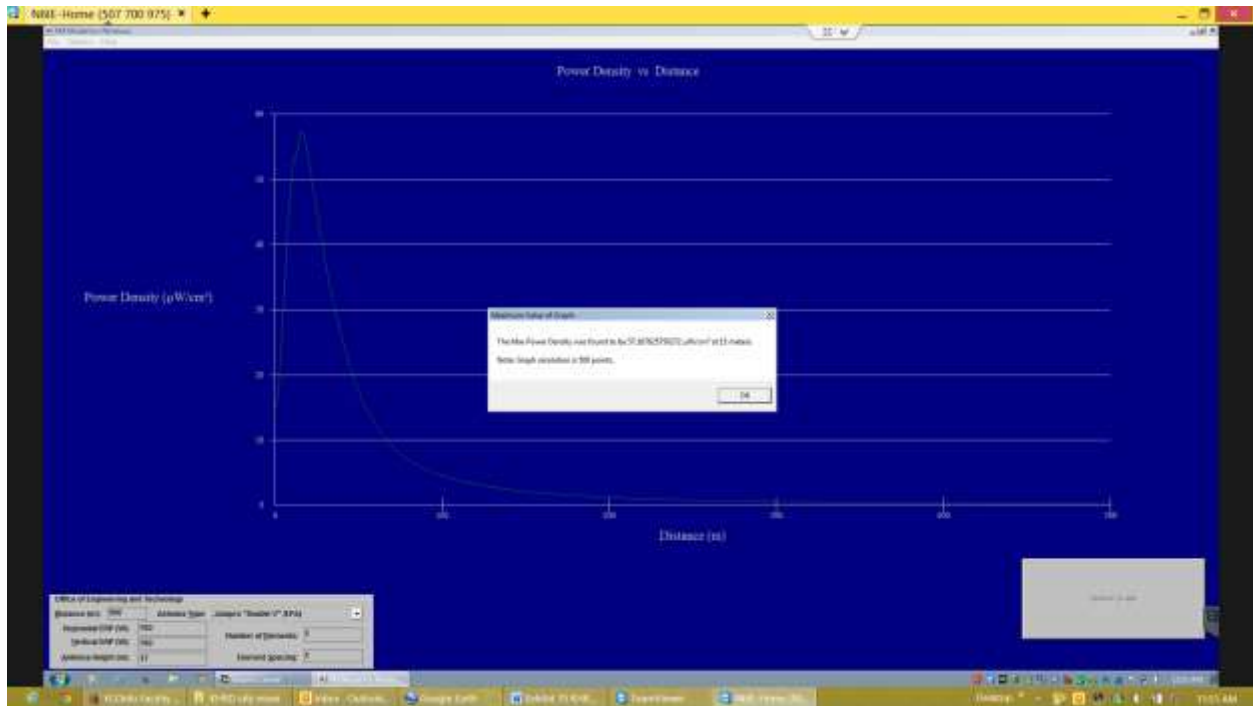
Screen Prints of *FM Model for Windows* for Stations on Subject Site



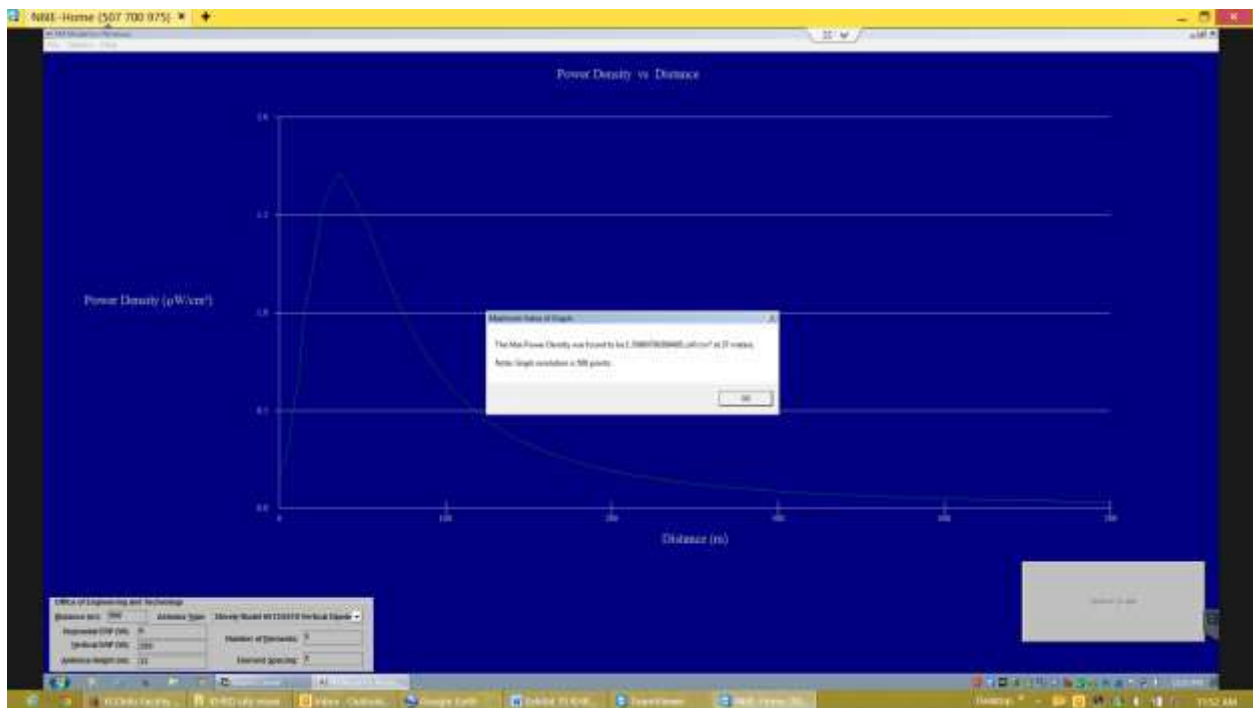
KEWB



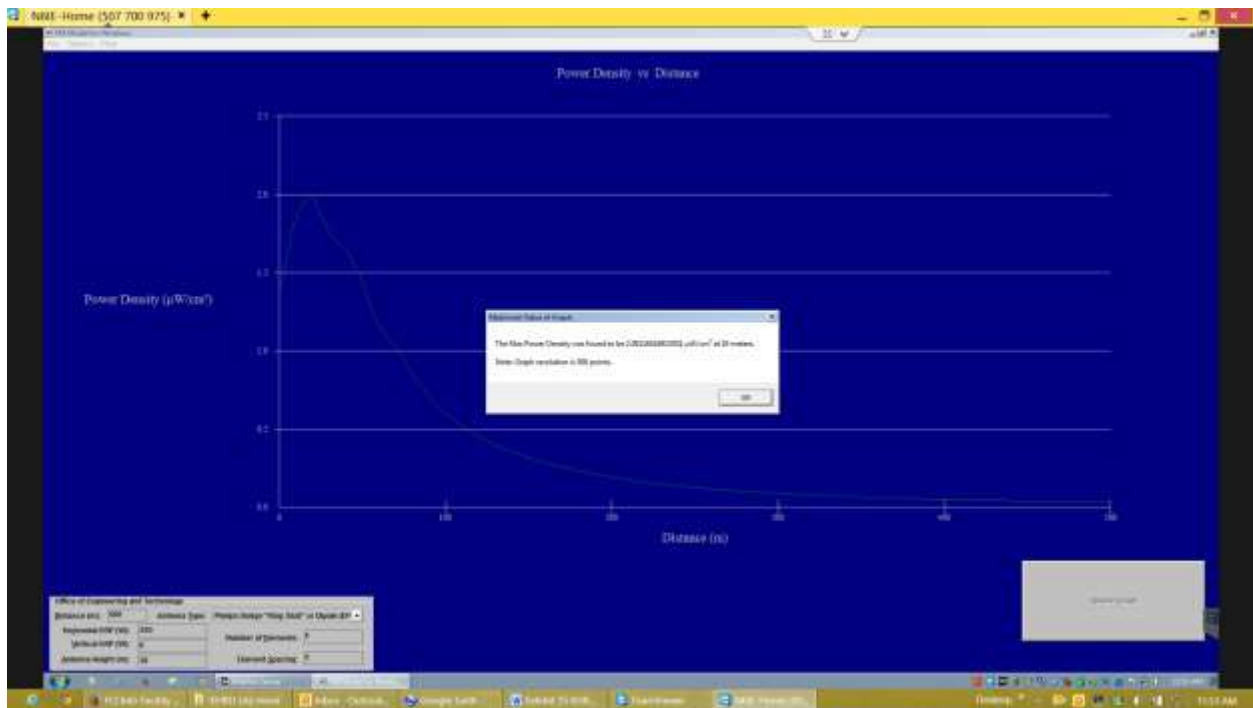
KESR



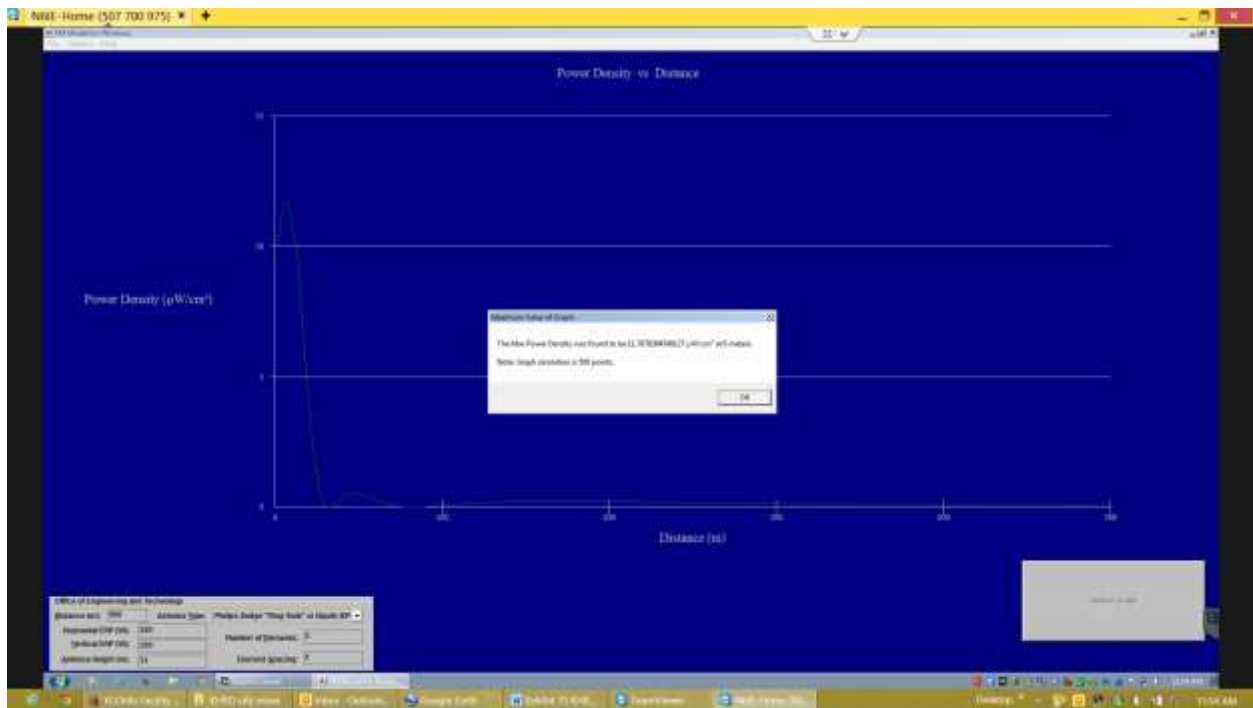
KHRD Aux



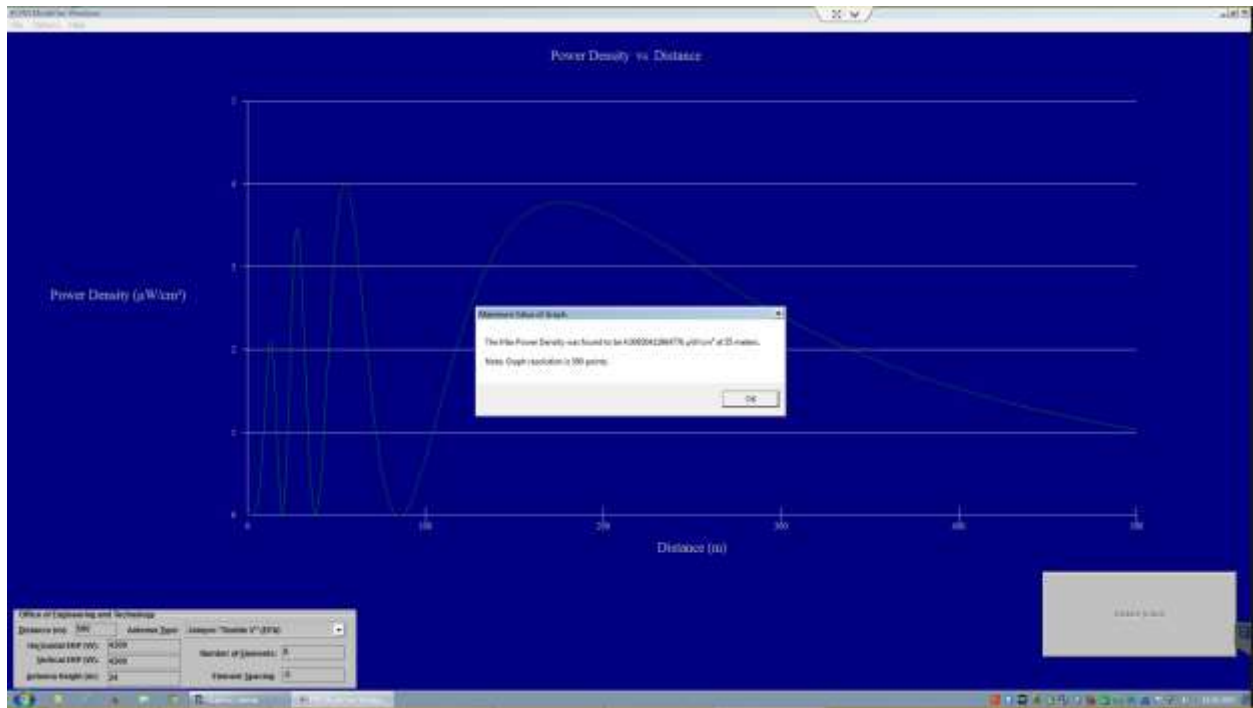
K227AE Vertical



K227 AE Horizontal



KNCQ Aux



Proposed KHRD Main Antenna