

Exhibit 1

Special Operating Condition 2 Compliance
Cheyenne WY, KZDR
FCC Form 302
June 13, 2006

The associated construction permit, BNPH-20050103AAH specified an EPA Type 3 8 section, 0.5 wave spaced antenna to demonstrate compliance with the FCC radio frequency electromagnetic field exposure guidelines. The station has been constructed utilizing a, EPA Type 6, 8 section, 0.5 wave spaced antenna (Shively 6813). As shown in figure 1, as per the FCC's FM Model program, this antenna emits less downward radiation than the EPA Type 3 antenna originally specified. Therefore, no measurements should be required to show compliance.

An Effective Radiated Power of 25kW horizontal and vertical (total of 50kW) at the Center of Radiation of 15 meters above ground (this is minus 2 Meters from the proposed Center of Radiation to allow for the average height of a human on the ground) using both an ERI rototiller, and a Shively 6813 8 bay, half wave spaced antenna, it was found that the Shively antenna provides 2.42 uW/cm^2 less downward radiation.

Figure 1 of this exhibit shows the results from the FM Model program used by the Commission for the Shively antenna used. It shows the highest power density would be 61.19 uW/cm^2 at a distance of 104 Meters from the antenna at the ground.

Figure 2 of this exhibit shows the results from the FM Model program used by the Commission for the ERI antenna specified by the Construction Permit. It shows the highest power density would be 63.61 uW/cm^2 at a distance of 104 Meters from the antenna at the ground.



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Figure 1

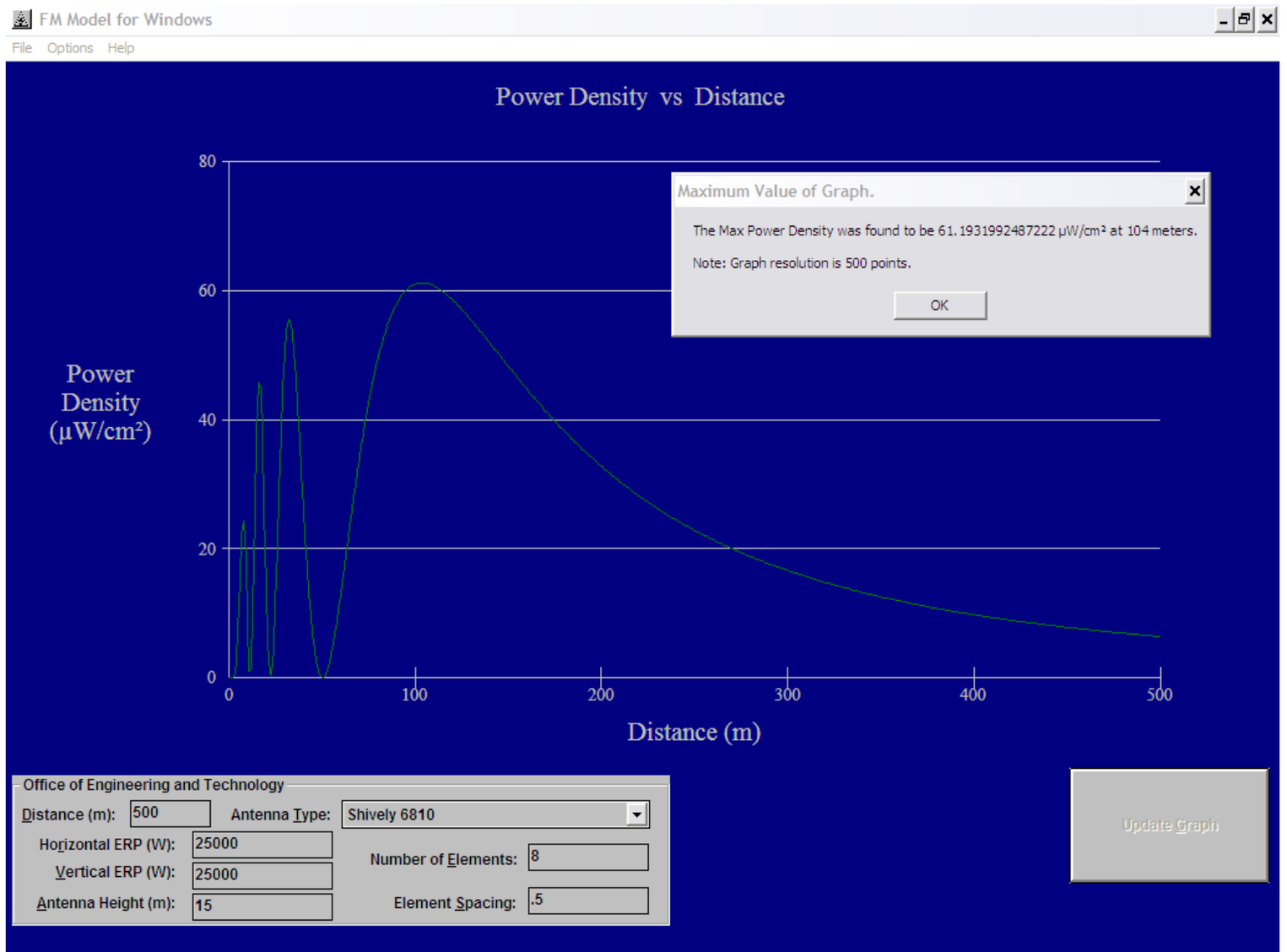


Figure 2

