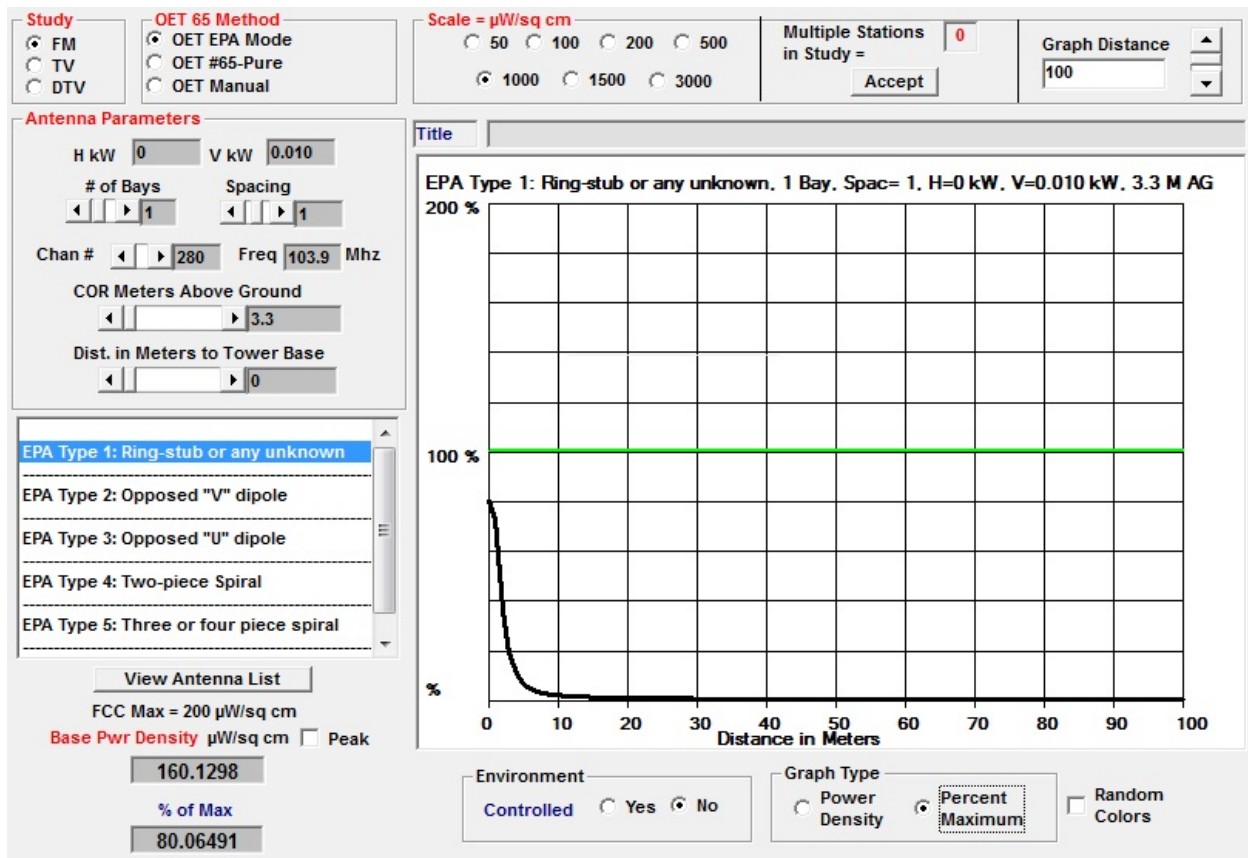


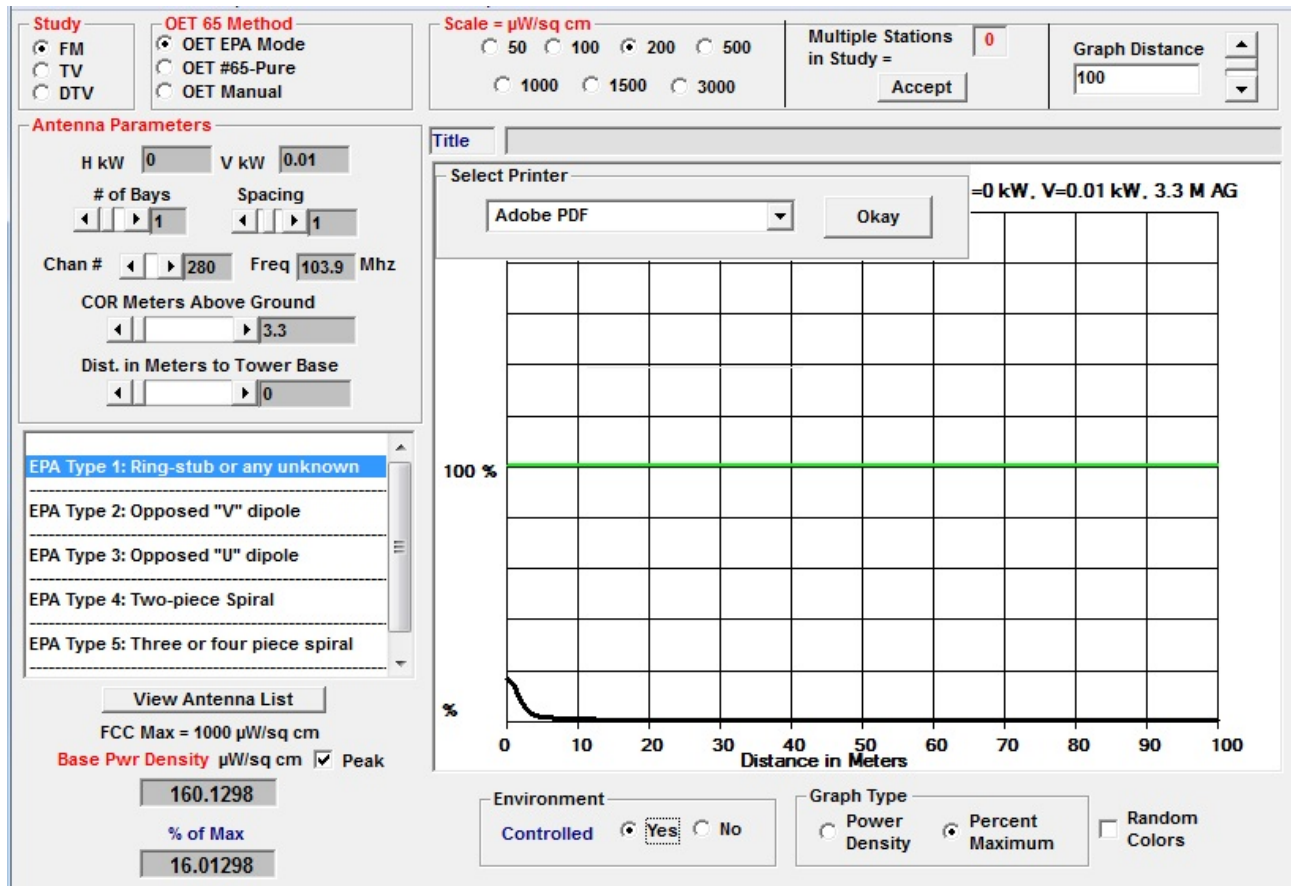
W280DD OET-65 Compliance

Applicant proposes to install a one-bay GP-FM Ground Plane Vertically Polarized transmit antenna for radiating its 0.01 kW-V signal from 5.3m AGL COR. V-Soft's RF-Haz program shows that OET radiation for uncontrolled access 2 meters AGL (above the height of the public) will not exceed 80.1% of the OET radiation limit for an uncontrolled environment.



RF-Haz also shows that for controlled access 2 meters AGL (above the height of the public) will not exceed 17% of the OET radiation limit for a controlled environment, such as is the case for the secure, fenced-in tower compound.

W280DD OET-65 Compliance



The proposed site was established decades ago and has secure chain-link fencing and appropriate signage for restricting unauthorized access. Therefore, the proposed facility is in compliance with OET-65 requirements.