

THE ANTENNA WILL BE ON A POLE WITH THE ANTENNA
LOCATED 15 METERS ABOVE THE GROUND.

WITH AN ERP OF 250 WATTS THE MAXIMUM POWER DENSITY
WAS CALCULATED TO BE

27.2 $\mu\text{w}/\text{cm}^2$ AT 13.4 METERS ABOVE GROUND LEVEL. THIS MEETS
THE OET 65 STANDARD FOR BOTH CONTROLLED
AND UNCONTROLLED GENERAL POPULATION EXPOSURE. IN ALL
CASES, THE APPLICANT AGREES
TO REDUCE POWER OR SHUTDOWN COMPLETELY AS NEEDED
FOR ALL MAINTENANCE WORKERS.