

R-F radiation of this proposal at any point at least two meters above ground has been determined by Equation 2, Section 3, of O.E.T. Bulletin No. 65, with F specified at .22. Application of this algorithm results in a level of approximately 0.008 mW/cm^2 , well within the maximum permitted exposure limits for either controlled or uncontrolled exposure. Additionally, the proposed Kneeland Ridge site is an antenna farm and numerous radio and/or television stations are located on the proposed tower or within a very short distance (please see attached Exhibit 44A).

It is submitted that this proposal would contribute less than 5% of the total radiation at the site and that it should be categorically excluded from routine evaluation or submission of an EA.