

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 0.012 mW/cm<sup>2</sup>. But additionally, the proposed Cohasset Ridge site has three other operating TV stations using appreciable power: KCVU-30, KZVU-LP-22 and KUCO-LP-27, with an aggregate R-F radiation at any point at least two meters above ground of approximately 0.37 mW/cm . Since the site is not accessible by the general public, it is submitted that this level is well within permissible limits for controlled/occupational exposure.