



Engineering Statement In Support Of An Application To Modify Construction Permit BDCCDTL-20061013ADZ, KGNG-LD, Las Vegas, NV

Purpose

This application requests an increase in ERP and a wider antenna pattern but at the same location.

Outgoing Interference

An outgoing "Longley-Rice Terrain Based Interference Analysis" in accordance with OET Bulletin 69 shows no interference except to adjacent channel BLTTL-19970227JE, KGNG-LP. The licensee of this station is the same as the applicant who will work out any interference problems which occur in actual practice.

Non-Ionizing Radiation

The non-ionizing radiation at ground level (2 m head height) is less than 5% of the allowable public limit. Accordingly no detailed calculation taking account of all sources is required.

Engineering Statement

This application and "Engineering Statement" are based on the data for KGNG-LD CP and the antenna manufacturers data. The statements are true and correct to the best of my knowledge and belief.

Respectfully submitted,

B. W. St. Clair

Engineering Consultant

May 28, 2008