

The applicant is presently authorized, under File No. BMPTTL-20011003ABN, to construct the reference station on Channel 38+ with an effective radiated power of 37.5 kW (horizon) and 50.0 kW (maximum). In order to provide an improved service, it is now proposed to increase power to 112.5 kW (horizon) and 150.0 kW (maximum). Attention is directed to the fact that grantability of this application is contingent upon the filing of an application for license, Form 302, by BT KUVN, Garland, Texas (details below).

A review of all available records indicates that interference might occur with regard to various stations (please see attached Exhibit 6A). With a single exception, use of O.E.T. Bulletin No. 69 procedures results in predicted population loss to any of these not exceeding 0.5%. That exception is the presently licensed operation of BT KUVN, Garland, Texas, which would incur a loss of 1.4%. In this instance, a pending KUVN application seeks antenna site relocation such that KUVN and KFW-LP would be co-located, thereby eliminating the 15th channel interference potential (as shown on line 1 of the attached allocation study).