

**GREG BEST
CONSULTING, INC.**

9223 N. Manning Ave.
Kansas City, MO 64157
816-792-2913

November 14, 2014

**2ND ADJACENT CHANNEL
WAIVER REQUEST FOR FCC
FILE BNPL 20131105AJX**

INTRODUCTION AND BACKGROUND

The purpose of this document is to describe the request for a 2nd adjacent channel waiver for the proposed facility and provide the necessary showings that will substantiate the basis for compliance with FCC policy for the request.

WAIVER REQUEST BASIS

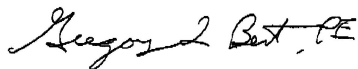
The basis of this waiver request is predicated on the fact that the interference contour of the proposed station will not create interference to the protected station. This is demonstrated by the attached exhibits. There are three exhibits.

1. Exhibit #1 provides a macro view showing the protected 60 dBu F(50,50) contour for 2nd adjacent channel KTTS. Also shown is the KTTS contour signal level that passes the proposed site. The contour signal level is 63.65 dBu F(50,50). There are no other potentially interfering stations to consider.
2. Exhibit #2 provides a better look by zooming in to show the proposed facility 103.65 dBu F(50,10) interfering contour (i.e. 40 dB greater than the KTTS protected contour).
3. Exhibit #3 shows the same 103.65 dBu contour as projected onto the proposed facility map location. This was accomplished by creating a KML file of the interference contour and then projecting that onto Google Earth.

Exhibits 1 & 2 provide the technical parameters for the proposed facility in terms of ERP, location, and RCAGL. The area encircled by the black contour shown in exhibit #3 is both public property as outlined by the street and also area owned by the Kimberling City Adventist Church (applicant for the LPFM construction permit). A small amount of the area is public highway. Thus there are no "potential listeners" within the contour and thus no interference potential is created to KTTS.

This attached exhibits should provide sufficient detail to allow the grant of a 2nd adjacent channel waiver for the proposed facility.

Regards,



Attachments