

## **EXHIBIT 12**

### **Waiver Request of Section 74.1204**

K266BG Del City, OK 160 Watts ERP

Minor Site Change

June 2010

Calvary Chapel of Twin Falls, Inc.

The proposed site is contained entirely inside the service contour of second-adjacent FM Translator K268BR Oklahoma City and third-adjacent FM Station KATT-FM Oklahoma City, OK

K266BG Edmond is presently off the air under BLSTA-20100420AAS. CCTF was going to place K266BG back on the air using a combiner with K208CG Oklahoma City, but costs became prohibitive due to the manufacturer and size to be able to operate both K208CG at its present 205 watts ERP and K266BG at its present 140 watts ERP. Combining equipment that CCTF has acquired will allow K208CG to operate at only 95 watts ERP and K266BG at 90 watts ERP. It has been determined that the present tower owner, Global Tower Partners, has another site just south of the BLSTA-20100420AAS site and they have tower space for K266BG. CCTF feels that it is in the public's best interest not to reduce the signal of K208CG to accommodate the combining equipment for K266BG.

### **K268BR**

The proposed site is contained entirely inside the service contour of second-adjacent FM Station K268BR, 268D, .075kW, Oklahoma City, OK. The level of least arriving protected F(50,50) signal at the proposed transmitter site of K268BR is 76.7-dBu and using the Undesired-to-Desired method for calculating proposed interference, the interfering contour is 116.7-dBu (free-space contour method employed). The interfering signal would, in the worst case at the maximum radial, extend 132 meters, or 433 feet, from the center of radiation, which is proposed at 76 meters AGL. This interference contour will extend beyond the base of the tower. Because the proposed antenna is directional at 225 degrees, the radiation will be greater to the SSW, than to the NNE (location of the residence). Located within the interference contour is the equipment shed for the tower and at around 55 degrees and 270 feet is an outbuilding located behind the residence on the 2100 block of S Missouri Ave. The interference contour does not touch the garage or main house of this residence. Attached is the USGS Midwest City (OK) Quadrangle showing that while this tower is located in a populated area, no population will be affected due to the following maps. Attached are also Google Earth Maps showing that the tower site in relationship to area businesses and residences. Attached is a picture taken by the tower owner, Global Tower Partners, showing the tower in relationship to a few local businesses, that are more than a block away. Related maps are attached showing the tower in relationship to the above referenced residence on the same block and businesses directly across the street. The legend, located in the lower left corner on the interference map, was used in reference to the directional interference contour (V-Soft InterDLG map), which is marked in yellow. Because there are no residences, businesses or major roads located within the interference contour, Calvary Chapel of Twin Falls, Inc. respectfully requests a waiver of the FM translator contour overlap regulations with respect to second-adjacent FM Translator K268BG.

## **KATT-FM**

The proposed site is contained entirely inside the service contour of third-adjacent FM Station KATT-FM, 263C, 100kW, Oklahoma City, OK. The level of least arriving protected F(50,50) signal at the proposed transmitter site of KATT-FM is 93.8-dBu and using the Undesired-to-Desired method for calculating proposed interference, the interfering contour is 133.8-dBu (free-space contour method employed). The interfering signal would, in the worst case at the maximum radial, extend 19 meters from the center of radiation, which is proposed at 76 meters AGL. This interference contour does not touch the ground. There are no residences, businesses or major roads located within the interference contour, contained on the tower, therefore Calvary Chapel of Twin Falls, Inc. respectfully requests a waiver of the FM translator contour overlap regulations with respect to third-adjacent FM Station KATT-FM.













