

FEDERAL COMMUNICATIONS COMMISSION  
445 TWELFTH STREET SW  
WASHINGTON DC 20554

MEDIA BUREAU  
AUDIO DIVISION  
APPLICATION STATUS: (202) 418-2730  
HOME PAGE: [www.fcc.gov/mb/audio/](http://www.fcc.gov/mb/audio/)

ENGINEER: CHARLES N. (NORM) MILLER  
TELEPHONE: (202) 418-2767  
FACSIMILE: (202) 418-1410  
E-MAIL: [charles.miller@fcc.gov](mailto:charles.miller@fcc.gov)

December 16, 2011

Kathleen Victory, Esq.  
Fletcher, Heald & Hildreth, P.L.C.  
1300 North 17th Street, 11th Floor  
Arlington, Virginia 22209-3801

Re: Calvary Chapel of Kansas City  
K229AU(FX), Lee's Summit, Missouri  
Facility Identification Number: 145422  
Special Temporary Authority

Dear Counsel:

This is in reference to the request filed December 15, 2011, on behalf of Calvary Chapel of Kansas City ("CCKC"). CCKC requests special temporary authority ("STA") to operate FM Translator K229AU with reduced power.<sup>1</sup> In support of the request, CCKC states that it has received complaints of interference to a full-service station and has filed an application to move to a new channel. In the interim, CCKC requests STA to operate with reduced power to alleviate the interference.

Our review indicates that the Public Interest would be served by grant of the requested STA.

Accordingly, the request for STA IS HEREBY GRANTED. Station K229AU may operate with reduced power. CCKC must use whatever means are necessary to protect workers and the public from exposure to radio frequency radiation in excess of the Commission's exposure guidelines. See 47 CFR § 1.1310. A separate STA granted December 12, 2011, remains in effect.

This authority expires on **June 15, 2012**. No extension of this authority is contemplated.

Sincerely,



Charles N. Miller, Engineer  
Audio Division  
Media Bureau

cc: Calvary Chapel of Kansas City

---

<sup>1</sup> K229AU is licensed for operation on Channel 229D (93.7 MHz) with effective radiated power of 0.05 kilowatt (H&V) and antenna height above average terrain of 349 meters. Application BPFT-20111205ALC proposes a change in frequency to Channel 300D (107.9 MHz).