

FEDERAL COMMUNICATIONS COMMISSION

445 12<sup>th</sup> Street SW  
WASHINGTON DC 20554

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

PROCESSING ENGINEER: Dale Bickel  
TELEPHONE: (202) 418-2700  
FAX: (202)-418-1411 MAIL STOP: 2-B450  
INTERNET ADDRESS: [dale.bickel@fcc.gov](mailto:dale.bickel@fcc.gov)

January 27, 2010

CSSI Non-Profit Educational Broadcasting  
905 Palo Pinto Street  
Weatherford, TX 76086 - 4135

In re: KDRG (FM); Breckenridge, TX  
CSSI Non-Profit Educational Broadcasting  
Facility ID No. 93587  
CP application BMPED-20091229AGN

Dear CSSI:

The above-captioned modification application proposes a transmitter site change of 14.8 km from the site authorized in construction permit BNPED-20091018AOW for KDRG in Breckenridge, TX. Our analysis of the proposed facilities shows that they would create as much as 2.8 km of prohibited contour overlap with the licensed operation of first adjacent channel station KACU, Abilene, TX, in violation of Section 73.509 of the Commission's rules (see the attached contour plot). Your application does not address this matter beyond an unsupported statement that "a new test shows no contour overlap with respect to other stations."

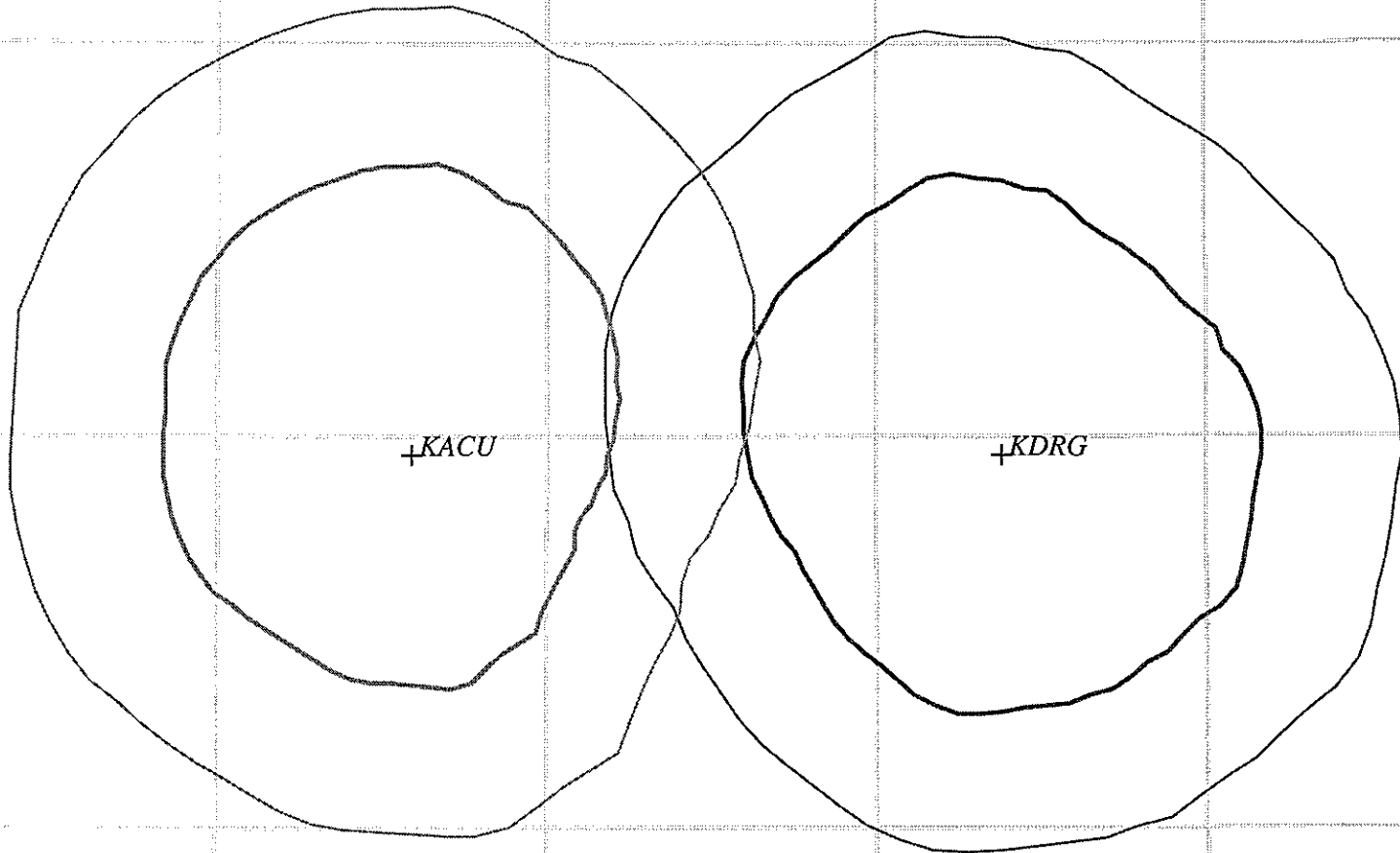
Consequently, your application is unacceptable for filing, and application BMPED-20091229AGN IS DISMISSED.

Sincerely,



Dale E. Bickel  
Senior Engineer  
Audio Division  
Media Bureau

cc: Sterling Communications, Inc.



LAMBERT EQUAL AREA MAP



KILOMETERS

ENGINEER:  
Dale Bickel

DATE:  
01/27/10

THE FOLLOWING IS A LIST OF THE DATA WHICH APPEARS ON THE ABOVE MAP

BOTTOM LATITUDE: 31.56 TOP LATITUDE: 33.46 LEFT LONGITUDE: -100.51 RIGHT LONGITUDE: -98.00

MAP: ENLARGED CONUS MAP PROJECTION: Lambert Equal-area CENTER LAT: 32.51 LONG: -99.26 GRID SPACING: 0.50

KILOMETERS / INCH = 26.62

PLOT MADE ON : 27 January, 2010 8:06 HOURS

```
=====
call      serv  city,state      application no.      contour      chan  erp   haat   rcamsl  coverage area  A1  A7
KDRG      FM    BRECKENRIDGE,TX  BMPED-20091229AGN  60.0 dBu (50,50)  210C3 17.900 100.0  556.0  4175.2 sq km  0  0
KDRG      FM    BRECKENRIDGE,TX  BMPED-20091229AGN  54.0 dBu (50,10)  210C3 17.900 100.0  556.0  9923.6 sq km  0  0
KACU      FM    ABILENE,TX      BLED-19860616KA    60.0 dBu (50,50)  209C2 33.000  66.0  596.0  3719.8 sq km  0  0
KACU      FM    ABILENE,TX      BLED-19860616KA    54.0 dBu (50,10)  209C2 33.000  66.0  596.0  9670.1 sq km  0  0
=====
```

*No topographic data is available for this location.*

*A1 - Number of radials where free space equation was used for field strength calculations.*

*A7 - Number of radials where a HAAT less than 30 meters was adjusted to 30 meters.*