

Exhibit E-10

The construction permit as issued by the Commission listed three special conditions or restrictions. This exhibit has been included to demonstrate compliance with these conditions.

The first of the special conditions or restrictions pertains to RF safety at the site. Under this condition, the applicant is advised of its obligation to reduce power or cease operation as necessary to protect persons having access to the site from being exposed to levels of non-ionizing radiation, which may exceed the applicable safety standards. The applicant certifies that it will coordinate with all users of the site to ensure that persons are not exposed to unsafe levels of RF radiation. The applicant will reduce power or cease operation as necessary when required.

Under the second special condition, the applicant is required to have on file with the Commission FCC Form 350, the license application pertinent to the issued construction permit, prior to the commencement of program tests. The applicant certifies that prior to the filing it has not begun operation of the facility. It will, however, commence operation once the application to which this exhibit is attached is filed with the Commission.

The third and final condition or restriction pertains to a demonstration that the primary signal being translated is adequately received by the translator. The construction permit specifies that the primary signal to be received is KCVW(FM) at Kingman, Kansas. The applicant has, however, chosen to change the primary station received by the translator.

At the time of the filing of the original construction permit application, the applicant specified KCVW(FM) at Kingman, Kansas as the primary station. In 2003 when the application was filed, the applicant did not have an interest in non-commercial FM station KKCV(FM) at Rozel, Kansas. The original construction permit application for that facility (BNPH-20041220AAM) was filed by Bott Communications, Inc., and assigned to Community Broadcasting, Inc. under BAPH-20070117AEW. KKCV(FM) has since been constructed and licensed under BLED-20070209AAE, which was granted by the Commission on March 15, 2007.

KKCV(FM) is located considerably closer to the site of K300BC, and reception of its off-air signal is not problematic like the reception of KCVW(FM) would have been. Attached as part of this exhibit is a map depicting the predicted field strength of KKCV(FM) in the vicinity of the K300BC site. This map assumes a receive antenna height of 160 feet AGL, which is the vertical location

of the K300BC reception antenna. As this map demonstrates, a usable field strength would be present at the K300BC site.

Under the Commission's Rules, the holder of a translator authorization is permitted to change the primary station to be rebroadcast, subject of course to the limitations set forth in Section 74.1232. The change in the desired primary station to be translated by K300BC is therefore believed to be in accordance with the Commission's Rules. Subject to the provisions of Section 74.1284, the applicant is hereby advising the Commission of the desired change in primary station. Since the licensee of KKCV(FM) and the applicant are the same entity, it is logical to infer that permission has been granted to translate KKCV(FM). As previously mentioned KKCV(FM) is a non-commercial educational facility.

KKCV

BLED-20070209AAE
Latitude: 37-57-28 N
Longitude: 099-25-45.20 W
ERP: 100.00 kW
Channel: 273
Frequency: 102.5 MHz
AMSL Height: 824.0 m
Elevation: 674.0 m
Horiz. Pattern: Omni
Vert. Pattern: No
Prop Model: Longley/Rice
Climate: Cont temperate
Conductivity: 0.0050
Dielec Const: 15.0
Refractivity: 311.0
Receiver Ht AG: 48.8 m
Receiver Gain: 7.5 dB
Time Variability: 50.0%
Sit. Variability: 50.0%
ITM Mode: Broadcast

D.L. Markley & Associates, Inc.

- > 70.0 dBu
- 60.0 - 70.0
- 54.0 - 60.0
- 48.0 - 54.0

Exhibit E-10
Predicted Field Strength Based
on Longley-Rice Propagation Model
KKCV(FM) - Rozel, Kansas
Community Broadcasting, Inc.
March, 2007

K300BC Site

K300BC.C

Scale 1:437,500

0 6 12 18 km