

Dale Bickel

From: Dale Bickel
Sent: Thursday, October 14, 2010 1:50 PM
To: 'KJRT@KINGDOMKEYS.ORG'
Cc: 'JIMTURBO@BROADCAST.NET'
Subject: Program Test Authority -- KWAS -- BLED-20100924ADI

This e-mail is in regard to license application BLED-20100924ADI for KWAS. Program test authority is requested in accordance with construction permit BMPED-20090820AAM.

The construction permit contained a condition that the permittee conduct radiofrequency (RF) exposure measurements before commencing program tests. An exhibit to the license application demonstrates that the transmitter site is in a remote location not likely to be visited by the public, and indicate that warning signs are in place. The permittee affirms that procedures will be in place to protect workers authorized access to the transmitter site.

We find the explanation reasonable, provided that the permittee coordinate its RF safety procedures with other authorized users of the site.

Consequently, by this e-mail, program test authority IS GRANTED to permit KWAS (FM) to operate at an effective radiated power of 2.0 kW ERP (circularly polarized) with the facilities authorized in construction permit BMPED-20090820AAM.

This authority is being sent by e-mail in lieu of a letter in order to get this authority to you as soon as possible. Please print a copy of it and keep it with the station's records. The grant of this program test authority will also be noted in the FCC's CDBS database.

In addition, Top O' Texas Educational Broadcasting Foundation, Inc. has requested waiver of 47 C.F.R. Section 73.1125 to operate the proposed facility as "satellite" of co-owned noncommercial educational FM station KJRT (FM), Amarillo, Texas, (Facility ID No.: 72168). Based upon the specific representations contained therein, the waiver request IS GRANTED. The permittee shall abide by each representation proffered in the waiver request.

If there are any questions, please contact me at 202-418-2706.

Dale Bickel dale.bickel@fcc.gov 202-418-2706 10/14/2010
Senior Electronics Engineer
Audio Division, Media Bureau, FCC