

**KTPL-FM 88.3 Pueblo, CO**  
**Educational Communications of Colorado Springs**  
1665 Briargate Blvd., Suite 100  
Colorado Springs, CO 80920  
719-593-0600

Mr. Joel Belik, Chief Engineer  
KRCC-FM  
The Colorado College  
912 North Weber Street  
Colorado Springs, CO 80903

April 20, 2010

Dear Joel,

There presently exists predicted prohibited contour overlap between K203AT and full-service first adjacent station KTPL (see attached), a situation that has existed since KTPL signed on the air. Although KTPL's current listeners have not reported an unlistenable signal due to the interference, the board of KTPL is deeply concerned that the interference may be preventing the growth of listenership in the affected areas. While current terrain shading may be providing some relief from interference, KTPL has filed application with the commission to co-locate with K203AT (see attached). Such co-location will eliminate any possible current terrain shielding, and will significantly increase the prohibited contour overlap between K203AT and KTPL.

The move will also prevent K203AT from continued service to its listeners in Westcliff, CO and effectively eliminate KRCC's feed to the other three mountain community FM translators that receive their signal over-the-air signal for KRCC via K203AT.

In accordance with commission policy regarding interference by FM translators with full-service FM stations, and for the continued coverage of KRCC's NPR programming throughout Colorado, we ask that Colorado College seek to relocate K203AT to an alternate frequency. Several alternate non-reserved channels are available that would be suitable, and it would seem to be in the public interest for the Commission to grant a waiver permitting you to continuing to broadcast at your current power level to allow for an ongoing feed for KRCC's other FM translators.

We will endeavor to provide any assistance within our expertise and means to help in this process. Thank you for your assistance in this matter.

Sincerely,



Ronald Johnson, Director  
Educational Communications of Colorado Springs, Inc.