

FEDERAL COMMUNICATIONS COMMISSION  
445 Twelfth Street, S.W.  
WASHINGTON DC 20554

MEDIA BUREAU  
AUDIO DIVISION  
APPLICATION STATUS: (202) 418-2730  
[WWW.FCC.GOV/media/radio/audio-division](http://WWW.FCC.GOV/media/radio/audio-division)

MAY 17 2016

PROCESSING ENGINEER: Harding.Chism  
TELEPHONE: (202) 418-2700  
FACSIMILE: (202) 418-1410  
MAIL STOP: 1800B3  
INTERNET ADDRESS: Harding.Chism@fcc.gov

Northwest Indy Radio  
611 NE 18<sup>th</sup> Avenue  
Hillsboro, Oregon 97124

In re: KBSG(FM), Raymond, WA  
Facility ID #174954  
Northwest Indy Radio  
BPED-20160112ABE

Dear Applicant:

The staff has under consideration the above-captioned minor change application filed to change the licensed facilities of KBSG(FM) from Channel 208A at Westport, Washington, to Channel 211A at Raymond, Washington. For the reason set forth below, we dismiss the KBSG(FM) application.

An engineering review of the KBSG application reveals that the proposed facility fails to comply with 47 CFR Section 73.73.3573(g)(2). Pursuant to this section, the facilities specified by the applicant at the proposed community of license must be mutually exclusive, as defined in Section 73.509, with the applicant's current facilities. Specifically, the proposed facility on Channel 211A at Raymond, Washington is not mutually exclusive with KBSG's licensed facility (BLED-20151228ALT) on Channel 208A at Westport, Washington.<sup>1</sup>

In light of the above, Application BPED-20160112ABE is unacceptable for filing pursuant to 47 C.F.R. § 73.3566(a) and IS HEREBY DISMISSED. This action is taken pursuant to 47 C.F.R. Section 0.283.

Sincerely,



Rodolfo F. Bonacci  
Assistant Chief  
Audio Division  
Media Bureau

cc: Dr. Sandra Wooddruff

<sup>1</sup>In order to be mutually exclusive, the proposed protected contour (60 dBu) must overlap the interfering contour (100 dBu) of the licensed facility. Alternatively, the licensed protected contour (60 dBu) must overlap the proposed interfering contour (100 dBu). KBSG's proposed contours do not overlap its corresponding licensed contours.