## FEDERAL COMMUNICATIONS COMMISSION

## 445 12<sup>th</sup> STREET SW WASHINGTON DC 20554

MAR 0 2 2011

MEDIA BUREAU AUDIO DIVISION

APPLICATION STATUS: (202) 418-2730 HOME PAGE: WWW.FCC.GOV/MB/AUDIO

PROCESSING ENGINEER: Tung Bui TELEPHONE: (202) 418-2778 FACSIMILE: (202) 418-1410 MAIL STOP: 1800B3

INTERNET ADDRESS: tung.bui@fcc.gov

Northwest Indy Radio 2708 Hampton Court SE Olympia, WA 98501

In re: KRYA(FM), Glenoma, WA

Facility ID# 176479 Northwest Indy Radio BNPED-20110211AAE

KZFL(FM), Glenoma, WA Facility ID# 176457 Northwest Indy Radio BNPED-20110211AAF

Dear Applicant:

This letter refers to the above-captioned minor change applications to modify the effective radiated power and transmitter site.

An engineering study of the applications reveal that they are in violation of 47 C.F.R. § 73.316(a). Specifically, the applications propose vertical polarization only. Pursuant to 47 C.F.R. § 73.316(a), it is standard to employ horizontal polarization. Section 73.316 further states that the supplemental vertically polarized ERP required for circular or elliptical polarization shall not exceed the ERP authorized. Accordingly, the applications are in violation of § 73.316(a) and are unacceptable for filing.

In light of the above, Applications BNPED-20110211AAE and BNPED-20110211AAF are unacceptable for filing pursuant to 47 C.F.R. § 73.3566(a) and ARE HEREBY DISMISSED. These actions are taken pursuant to 47 C.F.R. § 0.283.

Sincerely,

Rodolfo F. Bonacci Assistant Chief Audio Division

Rodofe d. B

Media Bureau

cc. Dr. Sandra Woodruff

<sup>&</sup>lt;sup>1</sup> Section 73.525 of the Commission's rules (47 C.F.R. § 73.525) makes an exception for FM stations that are required to protect a TV Channel 6 station. However, no TV Channel 6 stations are within the required protection distances of the proposed facility as specified in § 73.525. Therefore, these applications are not eligible for this exception.

<sup>&</sup>lt;sup>2</sup> The applications propose no horizontal effective radiated power.