FEDERAL COMMUNICATIONS COMMISSION 445 12th STREET SW WASHINGTON DC 20554

MEDIA BUREAU AUDIO DIVISION

APPLICATION STATUS: (202) 418-2730 HOME PAGE: www.fcc.gov/mb/audio/

PROCESSING ENGINEER: Edward Lubetzky
TELEPHONE: (202) 418-2700

FACSIMILE: (202) 418-2700

MAIL STOP: 1800B2-EAL INTERNET ADDRESS: Edward.Lubetzky@fcc.gov

SEP 2 0 2012

Dennis J. Kelly, Esq. Post Office Box 41177 Washington, DC 20018

Re:

IHR Educational Broadcasting

KIHM(AM), Reno Nevada

Facility Identification Number: 53707 File Number: BZ-20120607ADP

Dear Mr. Kelly:

This is in reference to the above-captioned application for direct measurement of power that was filed in connection with the 302 application (File Number: BL-20120607ADQ) by Huth-Penney Broadcasting, LLC for covering license for station KFOY(AM), Sparks, Nevada.

A preliminary engineering study of the application reveals that the measured field of 36.07 mV/m exceeds the authorized field strength of 25.1 mV/m of the 13.5° radial, in violation of Section 73.151 of the Commission's rules. This finding is based on the KFOY(AM) pre-construction nighttime directional measurements when logarithmically compared to the 1995 full proof nighttime directional measurements.

Accordingly, the application of IHR Educational Broadcasting, File Number: BZ-20120607ADP, is hereby DISMISSED. This action is taken pursuant to Section 0.283 of the Commission's rules. KIHM(AM) must immediately apply for a special temporary authority to operate with parameters at variance while maintaining monitoring points within its licensed limits.

Sincerely,

Son Nguyen

Supervisory Engineer

Audio Division

Media Bureau

cc: IHR Educational Broadcasting D. Stanley Tacker