

EXHIBIT 14

Catholic Broadcasting Northwest, Inc., Licensee of FM Radio Station KBVM, has their existing FM antenna located on the KOIN-TV Channel 6 antenna support structure, or tower, in Portland, Oregon. To support the digital TV antenna a new tower has been constructed immediately adjacent to and about 15 meters from the existing tower. A new three bay panel FM antenna will be installed on the new tower and KBVM must operate from this new FM antenna.

KBVM is licensed to operate with a maximum effective radiated power (ERP) of 1.90 kW and an antenna height above average terrain (HAAT) of 428 meters. The new FM antenna will 10 meters higher or at 438 meters HAAT. Therefore, the maximum ERP must be reduced from 1.90 kW to 1.50 kW ERP. The antenna geographic coordinates will change by one second longitude. No other changes are requested.

EXHIBIT 15

A complete interference study was performed and the most critical interference protection requirement is to the application for a new FM station at Kelso, Washington, FCC File No. BNPED-20000331AAM which proposes to operate on channel 201A with 0.007 kW ERP-V. EXHIBIT 15A is a contour plot showing the protected 60 dBu F(50,50) and interfering 54 dBu F(50,10) contours for both the proposed KBVM and the Channel 201A application at Kelso. There is no prohibited overlap of the protected Kelso contour.

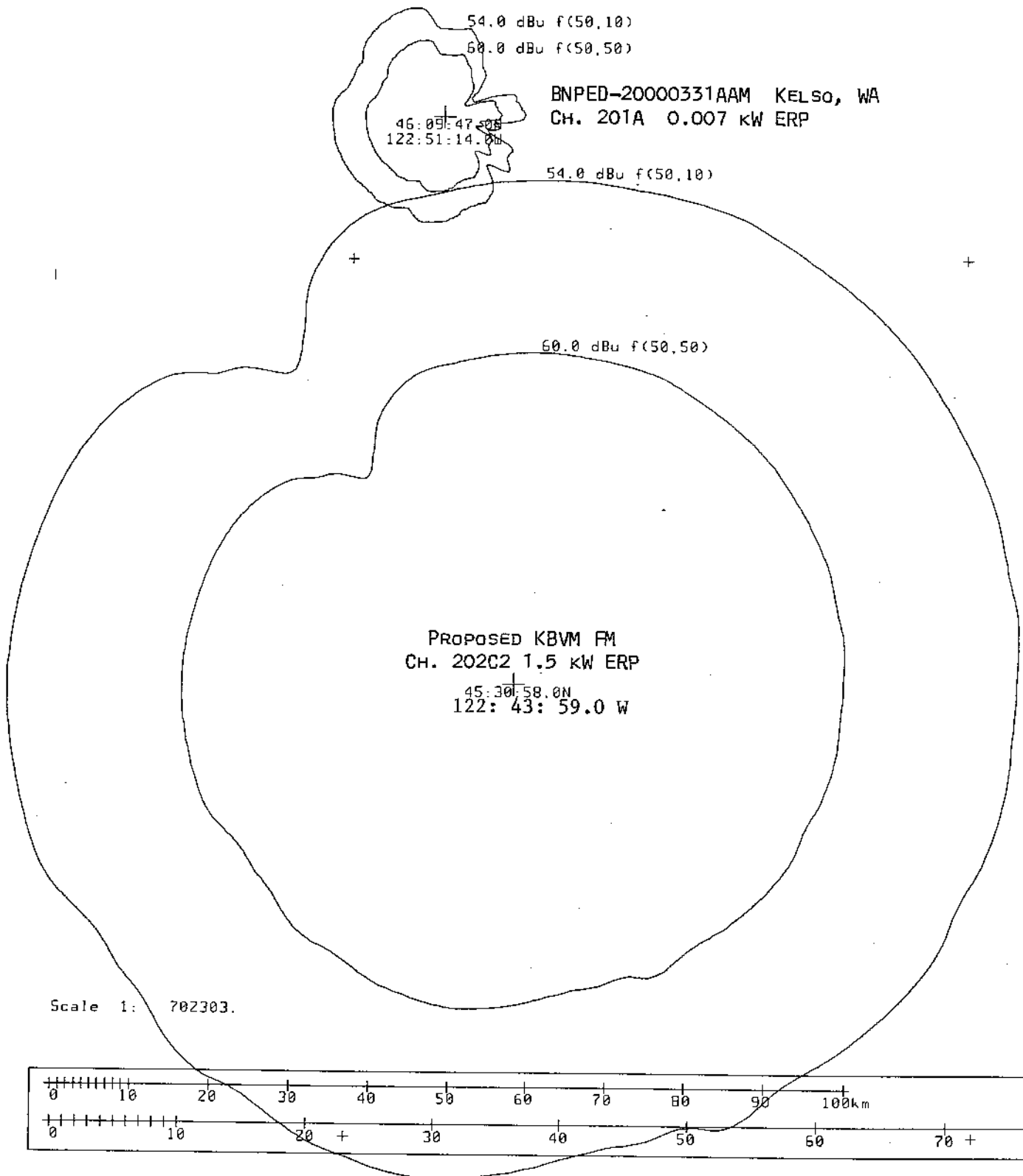
EXHIBIT 18

FM Station KBVM continues to be collocated with the KOIN-TV Channel 6 TV antenna site. EXHIBIT 18A is a written agreement between the licensees of KBVM and KOIN-TV concurring with the proposed FM antenna changes in compliance with 47 C.F.R. Section 73.525 for TV Channel 6 Protection.

EXHIBIT 22

The center of radiation of the proposed FM antenna will be increased to 206 meters above ground level. If 100 percent of the 3.0 kW ERP (1.5 kW-H and 1.5 kW-V) radiation were directed towards the ground, the maximum power density 2 meters AGL would be 2.4 uW/cm². Therefore, the proposed changes do comply with the requirements of OET Bulletin 65.

EXHIBIT 15A



McClanathan & Associates, Inc.
P.O. Box 939
Portland, OR 97207



KOIN

EXHIBIT 18A

KOIN-TV, Inc.
222 SW Columbia Street
Portland, OR 97201
Telephone: (503) 464-0600
Fax: (503) 464-0717

August 27, 2004

Mr. Mark Andreas
Program Director
KBVM (FM)
Catholic Broadcasting Northwest, Inc.
PO Box 5888
Portland, OR 97228


Dear Mr. Andreas


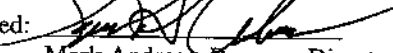
Having reviewed the information you supplied it appears that any potential interference to KOIN-TV from the FM station proposed by the KBVM (FM) to be located at Portland, OR operating on channel 202 (88.3 MHz) should be minimal. However, since a possibility does exist KOIN will ask that you agree to comply with the following conditions:

- 1) KBVM agrees to remedy interference to KOIN-TV Channel 6 users by providing a suitable notch filter, such as that produced by Microwave Filter Company or the equivalent, to remove the interfering signal;
- 2) KBVM will notify KOIN-TV of the person KOIN-TV, Inc. may contact should it receive any complaints from viewers of interference to KOIN-TV channel 6;
- 3) KBVM will provide KOIN-TV with copies of any reception complaints it receives along with a description of the corrective action taken;
- 4) This agreement applies only to the particular application with which is if first submitted and any future changes in the operating parameters of the station will require a new letter of agreement between KOIN-TV and KBVM.

KOIN-TV has a long and successful history of cooperation with users of the non-commercial FM community and looks forward to a similar level of cooperation with KBVM. Please return a signed copy of this letter as your understanding and acceptance of these conditions.

Sincerely,


Lee A. Wood, Director of Engineering
On behalf of: KOIN-TV
222 SW Columbia St.
Portland, OR 97201

Agreed to: 
Signed: 
Mark Andreas, Program Director
On behalf of: KBVM (FM)
PO Box 5888
Portland, OR 97228

