



**MINNESOTA
PUBLIC RADIO®**

Stamp and Return

FILED/ACCEPTED

December 1, 2010

DEC - 1 2010

Federal Communications Commission
Office of the Secretary

Marlene H Dortch, Secretary
Federal Communications Commission
Digital Radio Notification
445 Twelfth Street, SW
Room 2-B450
Washington, DC 20554

RE: KITF (FM), International Falls, MN
Facility Identification Number: 122662
Notification of Digital Operation

Dear Ms. Dortch:

Minnesota Public Radio ("MPR") hereby notifies the Commission of the commencement of digital broadcasting using iBiquity Digital Corporation's HD Radio™ technology. Consistent with Section 73.404 of the rules of the Federal Communications Commission, MPR hereby supplies the following information in support of this notification.

1. Date. MPR commenced digital broadcasts on December 1, 2010.
2. Certification of Facilities. MPR hereby certifies its facilities conform to the iBiquity Digital Corporation hybrid specifications.
3. Technical Reference. In the event of interference, questions should be directed to MPR's technical representative:

Name: Mike Hendrickson (primary contact)
Vince Fuhs (secondary contact)
Phone number: 651-290-1500

4. Transmitter Output Power.

KITF is utilizing common amplification.

The analog power output is 4.0 kilowatts. The digital power is .04 kilowatts.

Marlene H Dortch
December 1, 2010
Page 2

5. Certification of ERP. MPR hereby certifies its analog effective radiated power remains as authorized after commencement of digital operations.

6. Radiation Exposure Certification. MPR hereby certifies that its digital operations will not cause human exposure to levels of radio frequency radiation in excess of Section 1.1310 of the Commission's rules and is therefore categorically excluded from environmental processing pursuant to Section 1.13-6A(b).

Any questions concerning this notification should be directed to Mitzi T Gramling at (651) 290-1259, legal@mpr.org or at 480 Cedar Street, Saint Paul, MN 55101.

Sincerely,



Thomas J Kigin
Executive Vice President