HATFIELD & DAWSON

BENJAMIN F. DAWSON III, PE THOMAS M. ECKELS, PE STEPHEN S. LOCKWOOD, PE DAVID J. PINION, PE

ERIK C. SWANSON, PE THOMAS S. GORTON, PE MICHAEL H. MEHIGAN, EIT CONSULTING ELECTRICAL ENGINEERS

9500 GREENWOOD AVE. N. /
SEATTLE, WASHINGTON 98103

TELEPHONE (206) 783-9151 FACSIMILE (206) 789-9834 E-MAIL hatdaw@hatdaw.com

> JAMES B. HATFIELD, PE PAUL W. LEONARD, PE CONSULTANTS

Maury L. Hatfield, PE (1942-2009)

PECEIVE July 7, 2010

Digital Radio Notification 445 12th Street SW, Room 2-B450 Washington, DC 20554

Digital Notification for KUJJ(FM) at Weston, Oregon (FCC Facility ID #78697)

Dear Sirs.

This letter is being submitted on behalf of Alexandra Communications, Inc., licensee of FM station KUJJ at Weston, Oregon, to notify the Commission that the station has commenced digital operations.

Digital operation by KUJJ commenced on or after May 12, 2010, coincident with the activation of the KUJJ auxiliary antenna facility which is being used for this dual-antenna operation.

The file number of the auxiliary antenna being used is BXLH-20100512AIF. This auxiliary antenna is mounted on the same tower as the main KUJJ antenna. The auxiliary antenna HAAT is 253 meters, which is 87% of the 292 meter HAAT of the main antenna.

The IBOC facilities conform to the iBiquity specifications.

In the event of interference, the Commission can contact Tom Hodgins at 509-527-1000.

The analog transmitter TPO (as per BMLH-20100112ADR) is 8.29 kW, producing an ERP of 13.5 kW.

The digital transmitter TPO is 0.14 kW, producing an ERP of 0.16 kW (-19.26 dBc).

The notified operation will not cause human exposure to levels of radio-frequency radiation in excess of the limits in Section 1.1310 of the Commission's Rules, and is therefore categorically excluded from environmental processing pursuant to Section 1.1306(b) of the Rules.

Regards, who are in the body of the properties o

A HERED BANKET OF THE SECOND OF THE PROPERTY OF THE PERSON OF THE PERSON

Erik C. Swanson, P.E.

Example 18 1 . It makes make the