. Received & Inspecteu MAY 202010

BDNED-20100520AEK

FCC Mail RTHE SANCHEZ LAW FIRM P.C.

2300 M Street, N.W., Suite 800 Washington, D.C. 20037

Ernest T. Sanchez Attorney at Law

Telephone: (202) 237-2814 (202) 237-5614

Email: esanchel@ix.netcom.com

May 19, 2010

Marlene H. Dortch, Secretary Federal Communications Commission Digital Radio Notification 445 Twelfth Street, S.W. Room 2-B450 Washington, D.C. 20554

Re:

KBAQ-FM, Phoenix, AZ Channel 208 Facility Identification Number: 40096 Notification of IBOC Notification

Power Increase-14dBc

Dear Ms. Dortch:

Maricopa County Community College District (MCCCD), licensee of the above referenced station hereby notifies the Commission of the commencement on May 18, 2010 of IBOC operations with -14dBc power. As requested by the Commission, in its May 17, 2010 Public Notice, MCCCD hereby supplies the attached engineering statement, from Klein Broadcast Engineering, L.L.C., in support of this notification.

Respectfully submitted,

Ernest T. Sanchez

Counsel for Maricopa County

Community College District

KLEIN BROADCAST ENGINEERING, L.L.C.

dedicated to improving the science and technology of radio & television communications

May 2010

ENGINEERING STATEMENT IN SUPPORT OF IBOC NOTIFICATION POWER INCREASE -14dBc

MARICOPA COUNTY COMMUNITY COLLEGE DISTRICT
KBAQ(FM)
FM CHANNEL 208C1
PHOENIX, ARIZONA
(BSTA-20100504AJY)

This Engineering Statement supports a formal notification of the IBOC HD radio operations of FM Station KBAQ's STA Facility as authorized. The statement contains the technical information requested by the Commission in a Public Notice issued May 17, 2010, DA-10-866, regarding MM Docket No. 99-325.

I certify and attest the following information is true and correct to my knowledge and belief:

FM Station KBAQ commenced IBOC operations with -14dBc power on May 17, 2010. I certify that except for the digital E.R.P., the IBOC facility as notified conforms to the iBiquity specifications. The name and telephone number of the technical representative the Commission can call in the event of interference is Mr. Ralph Hogan, Associate General Manager, FM Broadcast Station KBAQ, (480) 833-1122.

Analog Transmitter Power Output = 5,610 watts = 10.0kW E.R.P. H & V

IBOC Transmitter Power Output = 0.233kW = 0.398kW Digital E.R.P. H & V

Combined Transmitter Output Power = 5.833kW

ENGINEERING STATEMENT cont'd page two: KBAQ -14dBc IBOC Notification

I further certify the notified operations will not cause human exposure to levels of radiofrequency radiation in excess of the limits in Section 1.1310 of the FCC Rules and Regulations and is therefore categorically excluded from environmental processing pursuant to Section 1.1310(b) of the Commission's Rules.

Signature Not Verified

Elliott Kurt Klein

Digitally signed by Elliott Kurt Klein DN: cn=Elliott Kurt Klein, c=US Date: 2010.05.18 14:56:36 -07'00'

Elliott Kurt Klein, Consulting Broadcast Engineer

May 18, 2010

Maricopa County Community College District FM Station KBAQ(FM) & KBAQ-HD Phoenix, Arizona