

WASHINGTON, D.C. OFFICE
fifth floor
flour mill building
1000 potomac street nw
washington, d.c. 20007-3501
TEL 202 965 7880 FAX 202 965 1729

OTHER OFFICES
beijing, china
new york, new york
portland, oregon
seattle, washington
GSBLAW.COM

G A R V E Y S C H II R F R T B A R E R

A PARTNERSHIP OF PROFESSIONAL CORPORATIONS

Please reply to COLIN B. ANDREWS CANDREWS@gsblaw.com TEL EXT 2527

March 3, 2015

OUR FILE No. 22933-00200-65

Accepted / Filed

Via Hand Delivery

Marlene H. Dortch, Secretary
Federal Communications Commission

Digital Radio Notification

445 12th Street SW, Room 2-B450

Washington, DC 20554

MAR -3 2015

Federal Communications Commission
Office of the Secretary

IS MAH -

D

÷

Re:

Broadcast Station KDRW(FM-NCE)

Santa Barbara, CA

Facility ID No. 69085

Notification of Increased Power Digital Operation

FRN # 0001524271

Dear Ms. Dortch:

On behalf of Santa Monica Community College District ("SMCCD"), licensee of non-commercial educational FM radio station KDRW, Santa Barbara, California, this letter is written to notify the Commission of the commencement of digital broadcasting over the above-referenced facilities, using iBiquity Digital Corporation HD radio equipment. The following information is provided pursuant to *Public Notice*, DA 10-866, released May 17, 2010:¹

1. Call Sign and Facility Identification Number:

KDRW, Facility ID No. 69085

2. Commencement Date:

February 16, 2015

3. *Certification of Facilities*: SMCCD certifies that its facilities conform to the iBiquity Digital Corporation hybrid FM specifications.

¹ Guidance Provided to FM Licensees Regarding Operations with Increased Digital Power, 25 FCC Rcd 5423 (2010).



Marlene H. Dortch, Secretary March 3, 2015 Page 2

4. *Technical Reference*: In the event of interference, questions should be directed to SMCCD's technical representative:

Steve Herbert Chief Engineer (310) 314-4652

5. Transmitter Output Power:

Analog:

5.9 kW

Digital:

0.234 kW

Total:

6.134 kW

- 6. *Certification of ERP*. SMCCD's digital effective radiated power is 375 watts. SMCCD certifies that its analog effective radiated power remains as authorized.
- 7. Radiation Exposure Certification: SMCCD 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 are therefore categorically excluded from environmental processing pursuant to Section 1.1306(b) of the Commission's rules.

Kindly communicate any questions directly to this office.

Respectfully submitted,

Ed alum

Colin Black Andrews

GSB:5013597.1