BDNED- 20100706KDL

NJDAI SERVIDES DI VISION

ORIGINA Duane Morris[®]

WILLIAM K. KEANE DIRECT DIAL: 202.776.5243 *E-MAIL*: kkeane@duanemorris.com 2010 JUL -6 P 2: 30

www.duanemorris.com

July 6, 2010

RECEIVED

RECEIVED - FCC

JUL - 6 2010

Federal Communications Commission Bureau / Office

Digital Radio Notification Federal Communications Commission 445 12th Street, S.W. Room 2-B450 Washington, DC 20554

Re: **Digital Radio Notification** KCFR-FM, Denver, CO. Facility ID No. 53777

Dear Sir/Madam:

Submitted herewith on behalf of Public Broadcasting of Colorado, Inc. is a notification of operation with increased digital power pursuant to Public Notice, DA 10-866.

Any questions regarding this filing may be directed to the undersigned.

Thank you.

Sincerely,

William K. Keane

cc: Charles N. Miller

FIRM and AFFILIATE OFFICES

NEW YORK LONDON SINGAPORE LOS ANGELES CHICAGO HOUSTON PHILADELPHIA SAN DIEGO SAN FRANCISCO BALTIMORE BOSTON WASHINGTON, DC LAS VEGAS ATLANTA MIAMI PITTSBURGH NEWARK WILMINGTON PRINCETON LAKE TAHOE



July 2, 2010

Digital Radio Notification 445 12th Street SW, Room 2-B450 Washington, D.C. 20554

> Re: Digital Radio Notice KCFR-FM, Denver, Co. Facility ID No. 53777

Dear Sir/Madam:

Public Broadcasting of Colorado, Inc. (aka "Colorado Public Radio" or "CPR") hereby submits its digital radio notification for KCFR-FM pursuant to the Public Notice, DA 10-866.

Colorado Public Radio increased the digital power of KCFR-FM 90.1 Denver Colorado from - 20db to -16db on June 23, 2010.

An RF Proof of Performance was performed on June 23, 2010 for KCFR-FM. The Proof was performed by Allen Stewart, Colorado Public Radio's Director of RF Engineering, using an Agilent 9401 Spectrum analyzer. The proof demonstrated complete compliance with all FM radio and iBiquity IBOC specifications except for the digital ERP.

The technical representatives for Colorado Public Radio are Robert Hensler (x230) or Allen Stewart (x233) at 303-871-9191.

The current TPO for KCFR-FM is: FM - 12,096 watts, IBOC 304 watts, Combined 12,400 watts. The ERP for the analog FM channel is 37,497 watts and digital is 942 watts.

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 FCC Rules. The area adjacent to the transmitter site is monitored regularly by Colorado Public Radio using a Holaday HI-2200 RF survey meter. The last survey was performed by myself on June 25, 2010, and all readings were within FCC requirements.

I certify that the foregoing information is true and correct.

Respectfully submitted,

Robert Hensler Vice-President of Engineering