



365 TROY AVENUE
COLCHESTER, VT 05446
802 655 9451
VPR.NET

RADIO SERVICES DIVISION

Received & Inspected

JUL -7 2011

FCC Mail Room

2011 JUL -7 P 2:19

107.9 FM BURLINGTON
89.5 FM WINDSOR
88.7 FM RUTLAND
88.5 FM ST. JOHNSBURY
94.3 FM BENNINGTON
88.1 FM NORWICH

RECEIVED June 28, 2011

Digital Radio Notification
445 Twelfth Street, S.W.
Room 2-B450
Washington, D.C. 20554

Re: WRVT, Rutland, VT
Facility Identification Number: 69953
Notification of Increased Digital Power

Greetings:

Vermont Public radio hereby notifies the Commission of the commencement of increased digital power from the previously authorized -20dBc to -14dBc. WRVT is broadcasting using iBiquity Digital Corporation's HD Radio™ technology. Consistent with the Commission's recent Order on increased digital power operations,¹ Vermont Public Radio hereby supplies the following information in support of this notification.

1. *Date.* Vermont Public Radio commenced increased digital power broadcasts on WRVT December 14, 2010.²
2. *Certification of Facilities.* Vermont Public Radio hereby certifies its facilities conform to the iBiquity Digital Corporation hybrid FM specifications.
3. *Technical Reference.* In the event of interference, questions should be directed to Vermont Public Radio's technical representative:

Rich Parker
Director of Engineering
802 654 4325

¹ *Digital Audio Broadcasting Systems and Their Impact on the Terrestrial Radio Broadcast Service*, MM Docket No. 99-325, *First Report and Order* (October 11, 2002).

² WRVT began increased digital power operation subsequent to an analog power increase which was completed on December 14, 2010. Original -20dBc digital operation commenced on 10/1/2007 but from a search of the records it appears that the -14dBc digital notification was not received with regard to the digital power increase effected at that time. Whether the notification letter was lost, or was inadvertently omitted, this letter respectfully seeks to remedy that defect.

4. *Transmitter Output Power.*

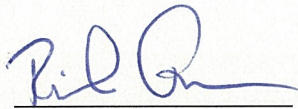
Combined TPO :	2.939 kW - V
Analog TPO :	2.826 kW - V
Digital TPO:	0.113 KW - V

5. *Certification of ERP.* Vermont Public Radio hereby certifies its analog effective radiated power will remain as authorized after commencement of increased digital power operations as follows:

Combined ERP:	4.992 kW - V
Analog ERP :	4.800 kW - V
Digital ERP:	0.192 kW - V

6. *Radiation Exposure Certification.* Vermont Public Radio hereby certifies that its interim 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 1.1306 (b).

Any questions concerning this notification should be directed to the undersigned.



Rich Parker
Director of Engineering
Vermont Public Radio