

1200 Nineteenth Street, NW Suite 500 Washington, DC 20036

Telephone: (202) 467-6900 Fax: (202) 467-6910 www.wcsr.com CHIVED

Peter Gutmann Direct Dial: (202) 857-4532

 $\begin{array}{ccc} & \text{Direct Fax: (202) 261-0032} \\ \text{201b JUN-9} & \triangle & \text{D: } 5\text{E-mail: pgutmann@wcsr.com} \end{array}$

AUDIO CERROLES.

June 7, 2015

Accepted / Filed

JUN - 7 2016

Federal Communications Commission Office of the Secretary

Ms. Marlene H. Dortch Secretary Federal Communications Commission 445 Twelfth Street, S.W. Washington, D.C. 20554

Re:

WRPR(EFM), Mahwah, NJ (Facility ID No. 55029)

Request for Correction of FCC Database

Dear Ms. Dortch:

It has come to our attention that the FCC engineering database contains incorrect information with respect to the referenced station. Specifically, the database shows only horizontal polarization whereas the current license (which has been in effect since 1984 without alteration) correctly shows the polarization as circularized, which in fact conforms with station operation. We attach copies of the current license (BLED-19800613AA) and database page for your reference.

Thank you for your attention to this matter. Should any further information be needed, please communicate with undersigned counsel.

Sincerely,

Peter Gutmann

United States of America FEDERAL COMMUNICATIONS COMMISSION NON-COMERCIAL EDUCATIONAL

BLED-800613AA

Call Sign: WRPR

FM BROADCAST STATION LICENSE

Subject to the provisions of the Communications Act of 1934, as amended, treaties, and Commission Rules, and further subject to conditions set forth in this license; the LICENSEE

RAMAPO COLLEGE OF NEW JERSEY

is hereby authorized to use and operate the radio transmitting apparatus hereinafter described for the purpose of broadcasting for the term ending 3 a.m. Local Time: JUNE 1, 1991

The licensee shall use and operate said apparatus only in accordance with the following terms:

- 1. Frequency (MHz) : 90.3
- 2. Transmitter output power: 0.130 kw
- 3. Effective radiated power : 0.1 kw (H&V)
- 4. Antenna height above
 - average terrain (feet): minus 64 feet (H&V)
- 5. lieurs of operation Unlimited
- 6. Station location: Mahwah, New Jersey
- 7. Main studio location: Student Life Bldg. Main Campus

Mahwah, New Jersey

8. Remote Control point: Student Life Bldg. Main Campus

Mahwah, New Jersey

9. Antenna & supporting structure: North Latitude: 41 0 04 West Longitude: 74 10

PHELPS DODGE ECEM-2, two sections, circularly polarized, mounted at the 86 foot level (C/R-AGL) on a existing 20 feet weather tower set on the roof of Science Building G. OVERALL HEIGHT ABOVE GROUND: 92 feet (without obstruction lighting)

- 10. Transmitter location: Building G, Science Bldg. Main Campus Mahwah, New Jersey
- 11. Transmitter(s) (See Sections 73.1660, 73.1665 and 73.1670 of Commission's Rules)..... Type Accepted
- 12. Obstruction markings specifications in accordance with the following paragraphs of FCC Form 715: NONE REQUIRED
- 13. Conditions: ___

The Commission reserves the right during said license period of terminating this license or making effective any changes or modification of this license which may be necessary to comply with any decision of the Commission rendered as a result of any hearing held under the rules of the Commission prior to the commencement of this license period or any decision rendered as a result of any such hearing which has been deaignated but not held, prior to the commencement of this license period.

This license is issued on the licensee's representation that the statements contained in licensee's application are true and that the undertakings therein contained so far as they are consistent herewith, will be catried out in good faith. The licensee shall, during the term of this license, render such broadcasting service as will serve public interest, convenience, or necessity to the full extent of the privileyes herein

This license shall not vest in the licensee any right to operate the station not any right in the use of the frequency designated in the license beyond the term hereof, nor in any other manner than authorized herein. Neither the license nor the right granted hereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934. This license is subject to the right of use or control by the Government of the United States conferred by section 606 of the Communications Act of 1934.

1' This license consists of this page and pages

FEDERAL COMMUNICATIONS COMMISSION



WRPR NJ MAHWAH USA FM LIC

Licensee: RAMAPO COLLEGE OF NEW JERSEY

Service Designation: FM 'Full Service' FM station or application

Channel/Class: 212A Frequency: 90.3 MHz Licensed

File No.: BLED-19800613AA Facility ID number: 55029

CDBS Application ID No.: 21162

41° 04' 51.00" N Latitude

74° 10' 34.00" W Longitude (NAD 27)

Polarization: Horizontal Vertical

0.1 Effective Radiated Power (ERP): 0.

Antenna Height Above Average Terrain: -20. 0. meters HAAT - Calculate HAAT

Antenna Height Above Mean Sea Level: 122. 0. meters AMSL Antenna Height Above Ground Level: 26. 0. meters AGL

Non-Directional Antenna ID No.: -Antenna Make: - Antenna Model: -

No. of antenna sections: -

Pattern Rotation: 0.0