

United States of America FEDERAL COMMUNICATIONS COMMISSION FM BROADCAST STATION LICENSE

Authorizing Official:

Official Mailing Address:

3700 WEST 103RD. STREET

CHICAGO IL 60655

ST. XAVIER COLLEGE

Facility Id: 62179

Call Sign: WXAV

License File Number: BLED-19910819KB

This license covers Permit No.: 880324MA as modified by Permit No.: 910129ID

Subject to the provisions of the Communications Act of 1934, subsequent acts and treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to the conditions set forth in this license, the licensee is hereby authorized to use and operate the radio transmitting apparatus herein described.

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 carried out in good faith. The licensee shall, during the term of this license, render such broadcasting service as will serve the public interest, convenience, or necessity to the full extent of the privileges herein conferred.

This license shall not vest in the licensee any right to operate the station nor 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.

| Media H | Bureau |
|---------|----------------|
| Audio I | Division |
| Supervi | isory Engineer |
| Robert | D. Greenberg |

Grant Date: March 02, 1992

This license expires 3:00 a.m. local time, December 01, 1996.

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License No.: BLED-19910819KB
Callsign: WXAV
    Name of Licensee: ST. XAVIER COLLEGE
     Station Location: IL-CHICAGO
     Frequency (MHz): 88.3
     Channel: 202
     Class: A
    Hours of Operation: Unlimited
     Transmitter: Type Accepted. See Sections 73.1660, 73.1665 and 73.1670 of
     the Commission's Rules.
    Transmitter output power:
    Antenna type: Directional
                       ODD910129ID
    Description: ODD
    Antenna Coordinates: North Latitude:
                                            41 deg 42 min
                                                             37 sec
                          West Longitude: 87 deg 42 min
                                                             54 sec
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| | Horizontally Polarized Antenna | - | |
|--|--------------------------------------|------|--|
| Effective radiated power in the Horizontal Plane (kW) : | .150 | .150 | |
| Height of radiation center above ground (Meters): | 34 | 34 | |
| Height of radiation center above mean sea level (Meters): | 224 | 224 | |
| Height of radiation center above average terrain (Meters) | : 39 | 39 | |
| Antenna structure registration number: Not Required | | | |
| Overall height of antenna structure above ground: 35 Meters | | | |
| Obstruction marking and lighting specifications for antenna structure: | | | |
| It is to be expressly understood that the issuance of the | se specificati | ons | |

It is to be expressly understood that the issuance of these specifications is in no way to be considered as precluding additional or modified marking or lighting as may hereafter be required under the provisions of Section 303(q) of the Communications Act of 1934, as amended.

None Required

Special operating conditions or restrictions:

1 The relative field strength of neither the measured horizontally nor vertically polarized radiation component shall exceed at any azimuth the value indicated on the composite radiation pattern authorized by the construction permit.

A relative field strength of 1.0 on the composite radiation pattern herein authorized corresponds to the following effective radiated power:

0.150 kilowatts.

Principal minima and their associated field strength limits:

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0 degrees True: 0.010 kilowatts 100 degrees True: 0.069 kilowatts 270 degrees True: 0.047 kilowatts

*** END OF AUTHORIZATION ***