

LICENSE CERTIFICATION STATEMENT  
Renard Broadcasting Corp.  
September, 2020

Renard Broadcasting Corp. (“Renard”) licensee of WIXT-CD, DeWitt, NY (Fac. ID: 14312) and permittee of construction permit LMS0000105580 has constructed the facility for WIXT-CD as authorized at its new site in Syracuse, NY. The tower at the station’s former site in DeWitt, NY could not accommodate the repack facilities for the station’s new antenna due to the site owner not proceeding with the strengthening of the tower as it had planned. Likewise, as the station has moved its physical location, it is requested that Syracuse, NY be specified as the community of license.

The construction permit (“CP”) states a requirement for antenna impedance measurements to be performed on the antenna system for WOLF(AM), Syracuse, NY (Fac. ID: 73380). WOLF Radio, Inc. (“WRI”), the licensee of WOLF(AM) is commonly-owned with Renard.

WOLF(AM) utilizes a grounded shunt-fed tower where the active part of the AM unipole skirt wires are mounted on the bottom half of the 415 ft. tower at 200 ft. (61 m.) and below. The modification for the construction for WIXT-CD did not impact the active portion as it involved only the removal of an antenna no longer in use and mounting the new antenna for WIXT-CD in its place at the authorized height of 366 ft. (111.7 m.) above ground. No changes were made to the previously existing transmission line now being utilized for the new antenna.

Impedance measurements performed revealed no discernible change to the antenna resistance of WOLF(AM) which is similar to the results of other modifications to the upper part of the tower over the past year for the channel repack of other Class A

television and LPTV stations co-located on the tower. Thus, the results upon completion of the construction, are in compliance with Section 1.30003(a) of the Commission's rules whereby the antenna resistance for WOLF(AM) has not changed by more than 2 percent.

Finally, the CP states that health care facilities within the service area must be notified of the proposed operation. Attached are initial and a supplemental certifications of medical notification to all pertinent health care facilities. The initial certification was prepared by DTVNotification of LaPlata, Maryland for the original CP authorization and the supplemental certification was prepared by the licensee/permittee to certify notification to additional health care facilities not originally located within the station's service area encompassed by the first certification.

The supplemental notifications were sent to nine additional health care facilities that were identified as being within the new service area of the proposed modified DTV operation in addition to the approximate 134 facilities previously notified.

It is highly unlikely that any interference complaints would be expected due to the station having been in operation since March 13, 2020, at 50% of its authorized ERP under Special Temporary Authority and that the additional nine notifications are to health care facilities at the very distant end of the station's newly extended service area. As the station is now operating at its full authorization, Renard will continue to maintain an awareness of any effects or interference to bio-medical equipment that may be reported by health care facilities.

# DTVNotification

305 B Centennial Street  
La Plata, MD 20646

## **CERTIFICATION OF MEDICAL FACILITY NOTIFICATION**

### **EXHIBIT FCC FORM 2100 SCHEDULE B**

#### **Legal Certifications – Obligations**

#### **WIXT-CD in Dewitt, NY**

#### **FCC Facility ID # 14312**

The undersigned hereby certifies that notifications of Commencement of Operations were sent to approximately 134 medical facilities within the coverage area of WIXT on August 06, 2019.

These medical facility notifications were in compliance with the requirements of the FCC Construction Permit for station WIXT (File Number 0000034942) (Facility ID 14312). The station retained our company to notify medical facilities of the commencement of operations of station WIXT using new technical parameters listed below:

The medical facility notifications included the following technical information:

#### **STATION INFORMATION:**

WIXT-CD in Dewitt, NY

FCC File Number: 0000034942

FCC Facility ID: 14312

DTV Channel: 27

Frequency band: 548-554 MHz

Estimated broadcast date: January 18, 2020

Antenna Effective radiated power: 15 kW

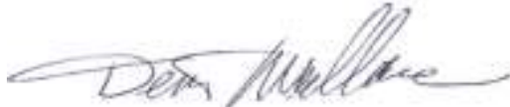
Antenna Height: 297.0 meters above mean sea level (AMSL)

Antenna Location: 43° 0' 25.0" N 76° 5' 37.0" W (NAD83)

Technical Contact: Craig Fox, Email: CraigF199@aol.com, Phone: 315-468-0908

This certification may be used as an exhibit for the station's FCC Form 2100 Schedule B Application to demonstrate compliance with the conditions of the underlying Construction Permit.

Affirmed this August 06, 2019.



Dennis Wallace, C.B.T.E.

DTVNotification.com

**SUPPLEMENTAL CERTIFICATION**  
**OF MEDICAL FACILITY NOTIFICATION**  
**EXHIBIT FCC FORM 2100 SCHEDULE B**

**Legal Certifications**  
**WIXT-CD, DeWitt, NY**  
**FCC Facility ID # 14312**

The undersigned hereby certifies that notifications of Commencement of Operations were sent to 9 medical facilities on August 30, 2020, in addition to the approximately previously notified 134 medical facilities within the coverage area of WIXT-CD sent on August 6, 2019.

These medical facility notifications were sent in compliance with the requirements of the original FCC Construction Permit ("CP") for station WIXT-CD (File Number: 0000034942) (Facility ID 14312) and as modified in CP (File Number 0000100177).

The medical facility notifications included the following technical information:

**STATION INFORMATION:**

WIXT-CD, DeWitt, NY  
FCC File Number: 0000100177  
FCC Facility ID: 14312  
DTV Channel: 27  
Frequency band: 548-554 MHz  
Estimated broadcast date at full power: September 4, 2020  
Antenna Effective radiated power: 12.0 kW  
Antenna Height: 226.0 meters above mean sea level (AMSL)  
Antenna Location: 43° 3' 30.0" N 76° 9' 59.0" W (NAD83)  
Technical Contact: Craig Fox, Email: CraigF199@aol.com, Phone: 315-468-0908

This certification is to demonstrate compliance with the conditions of the underlying Construction Permit.

Affirmed this August 30, 2020.



Craig Fox  
Technical Director  
Renard Broadcasting Corp.