



**REC Networks/Michelle Bradley CBT**  
11541 Riverton Wharf Rd.  
Mardela Springs, MD 21837  
844.REC.LPFM/202.621.2355  
recnet.com

Assignment of License for **W252AY**  
**MARBLE CLIFF, OH**  
**COLUMBUS INSTITUTE FOR CONTEMPORARY JOURNALISM**  
*Proposed assignor*  
**THE NEIGHBORHOOD NETWORK**  
*Proposed assignee*

## **ASSIGNMENT OF LICENSE COMPREHENSIVE EXHIBIT**

### *Attributable interests*

Proposed assignor has no attributable interests in any other broadcast stations.  
Proposed assignee is the licensee of WCRS-LP, Columbus, Ohio (Facility ID).

### *NCE Qualification*

The proposed assignee was considered a noncommercial educational applicant by virtue of WCRS-LP. Original construction permit BNPL-20131114BEZ (granted October 28, 2014) and license BLL-20170615ABB (granted August 10, 2017).

### *Terms of Assignment*

This is a zero-dollar assignment. No consideration has been paid or promised in connection with the assignment of this FM translator.

### *LPFM Cross Ownership*

§73.860(b) of the Commission's Rules permit an LPFM licensee to hold up to two FM translator authorizations if the following requirements are met:

- The 60 dBu contour of the LPFM station overlaps the 60 dBu contour of the commonly owned FM translator station;
- The FM translator, at all times, synchronously rebroadcasts the primary analog signal of the commonly owned LPFM station, or if the commonly-owned LPFM station operates in hybrid mode, synchronously rebroadcasts the digital HD-1 version of the LPFM station's signal;
- The FM translator receives the signal of the commonly-owned LPFM station over-the-air and directly from the commonly owned LPFM station itself; and
- The transmitting antenna of the FM translator is located within 16.1 kilometers (10 miles) for LPFM stations located in the top 50 urban markets and 32.1 kilometers (20 miles) of either the transmitter site of the commonly owned LPFM station or the reference coordinates for that station's community of license.

As shown on the included map, the 60 dBu service contours of the LPFM station and the FM translator do overlap, which meets the requirements of §73.860(b)(1).

This translator is currently rebroadcasting WCRS-LP directly through space and directly from the LPFM station itself. WCRS-LP does not operate in hybrid mode. Therefore, the requirements of §73.860(b)(2) and (b)(3) are met.

In this case, the LPFM station and the translator are both in the Columbus, Ohio metro market. As that market is ranked #36, the FM translator must be within 16.1 kilometers of the LPFM or community of license reference coordinates. The actual distance between the LPFM station and the translator is 11.5 kilometers, which meets the requirements of §73.860(b)(4).

Prepared by,

/S/

Michelle Bradley, CBT

REC Networks

October 6, 2022

## LPFM commonly owned FM Translator - §73.860(b)

