

Eben Fowler

From: Kathleen Victory
Sent: Monday, January 8, 2024 11:03 AM
To: James Thomas; FCCContact@bottradionetwork.com; JEREMY@jeremyruck.com; PRA@fcc.gov
Cc: Jessica.Rosenworcel@fcc.gov; Brendan.Carr@fcc.gov; Geoffrey.Starks@fcc.gov; nathan.simington@fcc.gov; anna.gomez@fcc.gov
Subject: RE: KSCV (FM) 90.1 Springfield, Missouri
Attachments: KSCV Occupied Bandwidth Study 1-2024.pdf

To whom it may concern:

Community Broadcasting, Inc. ("CBI"), licensee of KSCV(FM), Springfield, MO (Facility ID 1622), hereby responds to the claims made by Mr. Thomas in the email below.

CBI takes its compliance with FCC rules very seriously. Upon receipt of the email below from Mr. Thomas, CBI immediately engaged broadcast engineer Bob Moore of Broadcast Communications Engineering to go to the station facilities and conduct an emissions measurement and an intermodulation and harmonic content study. As reflected in the attached report of the study performed on 1/3/2024, the KSCV Occupied Bandwidth is within the limits of section 73.317, the intermodulation limits are below the limits established in section 73.317; and the harmonic content is below the limits established in section 73.317.

Kathleen Victory
FCC Counsel for Community Broadcasting, Inc.

Fletcher, Heald & Hildreth

Kathleen Victory, Co-Managing Member
1300 N. 17th Street, Suite 1100 | Arlington, VA 22209
Tel: 703.812.0473 | Fax: 703.812.0486
victory@fhhlaw.com | www.fhhlaw.com

From: James Thomas <jethomas1955@gmail.com>
Sent: Saturday, December 30, 2023 2:23 PM
To: FCCContact@bottradionetwork.com; JEREMY@jeremyruck.com; Kathleen Victory <victory@fhhlaw.com>; PRA@fcc.gov
Cc: Jessica.Rosenworcel@fcc.gov; Brendan.Carr@fcc.gov; Geoffrey.Starks@fcc.gov; nathan.simington@fcc.gov; anna.gomez@fcc.gov
Subject: KSCV (FM) 90.1 Springfield, Missouri

To whom it may concern:

On Saturday, December 30, 2023, at approximately 1300 CST, KSCV's broadcast signal was observed to be occupying the entire bandwidth from 89.85 MHz to 90.35 MHz. FCC licensing shows that KSCV (FM) is authorized to broadcast on 90.1 MHz.

The FM frequencies 89.9 MHz and 90.3 MHz have been rendered useless because of the overlap of the signal. My location is 13 miles to the west of the transmitter, using a directional antenna that is aimed to the southwest, opposite of the direction of the broadcast tower.

Thank you for your prompt attention to this matter.

Jim Thomas
Springfield, Missouri

***jpeg attachment