

Eben Fowler

From: Kathleen Victory <victory@fhhlaw.com>
Sent: Monday, January 8, 2024 7:21 AM
To: Allan Brace; Rich Bott; Eben Fowler
Subject: RE: KSCV (FM) 90.1 Springfield, Missouri

Great, I will respond to the guy's email copying everyone at the FCC and attach the report. Thanks for sending.

Kathleen

From: Allan Brace <abrace@bottradionetwork.com>
Sent: Monday, January 08, 2024 8:20 AM
To: Kathleen Victory <victory@fhhlaw.com>; Richard Bott <rbott@bottradionetwork.com>; Eben Fowler <efowler@bottradionetwork.com>
Subject: RE: KSCV (FM) 90.1 Springfield, Missouri

Kathleen,

Attached please find the measurement report from Bob Moore that indicates that KSCV is in compliance with FCC emission rules.

Allan Brace
913-693-5723

From: Kathleen Victory <victory@fhhlaw.com>
Sent: Thursday, January 4, 2024 11:26 AM
To: Allan Brace <abrace@bottradionetwork.com>; Rich Bott <rbott@bottradionetwork.com>; Eben Fowler <efowler@bottradionetwork.com>
Subject: RE: KSCV (FM) 90.1 Springfield, Missouri

Great, thanks for the update.

From: Allan Brace <abrace@bottradionetwork.com>
Sent: Thursday, January 04, 2024 12:13 PM
To: Kathleen Victory <victory@fhhlaw.com>; Richard Bott <rbott@bottradionetwork.com>; Eben Fowler <efowler@bottradionetwork.com>
Subject: RE: KSCV (FM) 90.1 Springfield, Missouri

Our engineer did the measurements yesterday and we are clean and are well within our licensed spectrum. He is putting together a report that we can submit.

Allan Brace
913-693-5723

From: Kathleen Victory <victory@fhhlaw.com>
Sent: Thursday, January 4, 2024 11:11 AM
To: Allan Brace <abrace@bottradionetwork.com>; Rich Bott <rbott@bottradionetwork.com>; Eben Fowler

<efowler@bottradiationetwork.com>

Subject: RE: KSCV (FM) 90.1 Springfield, Missouri

What was the result of the engineer's measurements? Given that this guy copied the entire FCC, we should respond....

From: Allan Brace <abrace@bottradiationetwork.com>

Sent: Saturday, December 30, 2023 3:25 PM

To: Kathleen Victory <victory@fhhlaw.com>; Richard Bott <rbott@bottradiationetwork.com>; Eben Fowler <efowler@bottradiationetwork.com>

Subject: Re: KSCV (FM) 90.1 Springfield, Missouri

One comment to begin. This appears to be the output of a Software Defined Radio. I have one that I have used for different things over the years. They are very susceptible to flawed operation and can show you just about anything if you don't understand what you are looking at. There are all kinds of technical reasons why this type of radio is problematic. The antenna could have problems. He could have the input level turned up too high and so on.

The antenna we use is fairly narrow banded so I would think we would see reflected power if we were trying to transmit such a broad signal. At moment all looks well.

That said, our engineer who is experienced at making such measurements, will be on site on Tuesday to check to make sure that we are legal and will provide a report we can use in response.

Allan.

Allan Brace

Sent from my phone

From: Kathleen Victory <victory@fhhlaw.com>

Sent: Saturday, December 30, 2023 1:42:52 PM

To: Allan Brace <abrace@bottradiationetwork.com>; Rich Bott <rbott@bottradiationetwork.com>; Eben Fowler <efowler@bottradiationetwork.com>

Subject: Fwd: KSCV (FM) 90.1 Springfield, Missouri

Best get on this ASAP, this guy copied the whole Commission...

Kathleen Victory
Fletcher Heald & Hildreth, PLC
1300 N 17th Street, Suite 1100
Arlington, VA 22209
(703) 812-0473
Victory@fhhlaw.com

Sent from my iPad

Begin forwarded message:

From: James Thomas <jethomas1955@gmail.com>

Date: December 30, 2023 at 2:23:50 PM EST

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

Home View Receive Rec/Playback Favourites Memories Tools Help

Disable Screensaver DX Cluster Manager
 DirectX Diagnostics Logfile Low Power Registry Backup Files Options

General Settings

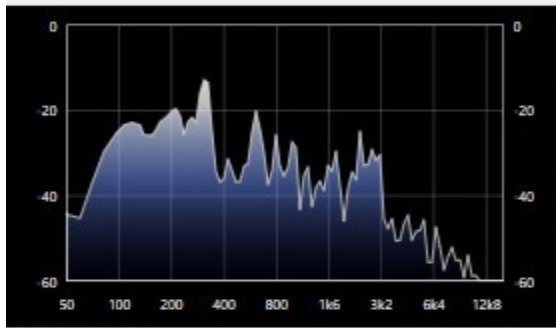
Receive

RX 1 125 kHz

0.090.100.000

Default

0



IF Display Mode

Step AM

CW-U CW-L BC-FM

N-FM W-FM LSB

USB

Filter

100kHz

125kHz 150kHz 175kHz

200kHz 225kHz 250kHz

275kHz 300kHz 325kHz

350kHz

AGC: Off

CW: Off

Peak enable

Noise Blanker: Off

Enable

Noise Reduction: Off

Off NR1 NR2 NR3 NR4

Religious talk 90.1
SPRINGFIELD, MO KS

3FD1

Network

First Person with Wayne