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September 29, 2022

Hello Broadcaster

Re: FM occupied Spectrum Measurements

Attached, please find the FM Occupied Spectrum Analysis report for your station. This field measurement includes a check for compliance with FCC § 73.317 FM transmission system requirements, along with the spurious and harmonic checks required for the station. This information is to be kept on file with your Engineering records at the station in the event an FCC inspector requests it. No filing of this data with the FCC in Washington, D.C. is required.

I am pleased to report that the station passed all of the measurement tests for this calendar year. I am supplying you with an original pdf copy of the spectrum analyzer results. Feel free to make as many copies as deemed necessary.

If you have questions regarding this information, please don't hesitate to contact Mr. Ed Trombley, field engineer, or myself.

Sincerely,

Bruce Bellamy, President

## ENGINEERING REPORT FM OCCUPIED SPECTRUM ANALYSIS

CFR 47 §73.317 Compliance

W222CQ – Saginaw, MI

Facility ID # 200895 92.3 MHz

August 2022

# **FM OCCUPIED SPECTRUM ANALYSIS**

Station Data Call: W222CQ Frequency: 92.3 MHz City of License: Saginaw, MI Channel: 222D Service: FM Facility ID: 200895 Effective Radiated Power: 0.25 kW Antenna Mode: Directional Measurement Date: 09/21/2022

#### **Discussion:**

The measurement data obtained for this report indicates the operation of W222CQ to be IN COMPLIANCE with the provisions of CFR 47 §73.317 of the FCC rules regarding FM Broadcast Stations. Occupied Spectrum measurements taken during the regular broadcast day by Edmond R. Trombley, staff engineer in the regular employ of Munn-Reese. The stored spectrum data gathered by the analyzer has been processed and displayed in this report as Figure A, Figure B and Figure C. In addition, spurious emission and harmonic measurements made using a calibrated FM antenna are included in FM Harmonic Measurements Table A. The spectrum analyzer and antenna were located in an unobstructed clearing within 0.25 km of the transmitting antenna.

#### **Equipment Employed**

Anritsu MS2721B, Spectrum Master. Technical specifications of the Anritsu MS2721B are available on the Internet at <u>www.anritsu.com</u>.

Anritsu MP635A, Log-Periodic Antenna. The calibration curve was factory installed into the Spectrum Master. Technical specifications of the Anritsu MP635A are available on the Internet at <u>www.anritsu.com</u>.

### **EXHIBITS**

Figure A - Plot of Occupied Spectrum using a Span of 50 kHz/division

Figure B - Plot of Occupied Spectrum using a span of 200 kHz/division

Figure C - Plot of Measured Occupied Bandwidth, 99% Carrier Method.

The Figure A measurement and mask is the top part of the Figure B measurement mask expanded. Note that with the same modulation the carrier clears the corners of the Figure A measurement but failed on the Figure B measurement and mask. The expanded display allows the analyzer to produce a more accurate representation of the carrier under modulation. The Figure B measurement and mask is primarily for spurious emissions out to 1 MHz removed from the carrier. The resolution of the analyzer comes into play here. Many stations running high average modulation hit the top inside edges of the Figure B mask. Almost all stations running IBOC hit or exceed the top edges of the Figure B mask.

Figure C is the Spectrum Analyzer performing an Occupied Bandwidth measurement using the standard 99% of carrier energy method. The measurement is peak averaged over a "period of time" and represents the peak average modulation of the station with typical program material.

The conversion of Peak Average Occupied Bandwidth to percentage of peak modulation based on 75 kHz deviation equal to 100% modulation is as follows:

(Measured Occupied Bandwidth in kHz)  $\stackrel{\bullet}{\cdot}$  2  $\stackrel{\bullet}{\cdot}$  (75 kHz) x 100 = % of Modulation

From Figure C:

W222CQ has a Measured Occupied Bandwidth of 137.931 KHz.

The Conversion to modulation level indicates 91.95 % Peak FM Modulation.

Harmonic measurements up to the fourth harmonic were measured using the Anritsu 2721B and the calibrated MP635A antenna. The Spectrum Master was setup and calibrated in accordance with the manufacturer's instructions, and the readings taken on the fundamental carrier frequency and up to the fourth harmonic. The following table lists the FM Harmonic data:

FM Harmonic Measurements					
Main Carrier Frequency:			92.3	MHz	
ERP in Watts:			0.25	kW	
<b>Required Attenuation of harmonics:</b>			-66.98	dB	
	Main Carrier Level:			mV	
	Frequency MHz.	Level		Attenuatio	n
2nd Harmonic:	184.6	11	uV	-82.52	dB
3rd Harmonic:	276.9	13	uV	-81.07	dB
4th Harmonic:	369.2	10	uV	-83.35	dB

This report has been prepared by properly trained electronics specialists under the direction of the undersigned whose qualifications are a matter of record before the Federal Communications Commission. I declare under penalty of laws of perjury that the contents of this report are true and accurate to the best of my knowledge and belief.

By

Edmond R. Trombley, Senior Engineer





