



Facilities Activity Report - Executive Summary

prepared September 26, 2020 for

Cavell Mertz & Associates, Inc.

Sample FAR Report

Report Summary

Reference Facilities Studied	2
Potential Allocation Concerns	0
Regional Activity Identified	6
FCC Database Date	9/24/2020

Studied Facilities

Reference Facility	FCC File Number
WFAX(AM) 1220 kHz Falls Church, VA	BL-8942
W264DB(FM) 100.7 MHz FALLS CHURCH, VA	BLFT-20161007AAF

Study Preferences

Ignore Other Services	No
Regional Activity Study Radius	100 km
Allocations Safety Margin	32 km
Report Changes Newer Than	14 days
Highlight Changes Newer Than	7 days
Study Frequency	7 days



Facilities Activity Report
 prepared September 26, 2020 for
Cavell Mertz & Associates, Inc.
 Sample FAR Report
 (page 1 of 2)

Reference Facility WFAQ(AM) - Activity Since September 12, 2020

<u>Call Sign Type</u>	<u>Chan Freq</u>	<u>City, State File Number</u>	<u>Power Ant. Ht.</u>	<u>Application Type Application Status</u>	<u>Data Source Expiration Date</u>	<u>Radius Margin</u>
WFAQ(AM) LIC	1220 kHz	Day Falls Church, VA BL-8942	5 kW 327 mV/m	License to Cover Application Granted	Engineering Database 10/01/2027	100 km 32 km

AM Allocation Activity Potentially Affecting WFAQ(AM): (None)

AM regional activity within 100 km of WFAQ(AM): (None)

FM regional activity within 100 km of WFAQ(AM)

<u>Call Sign Type</u>	<u>Chan Freq</u>	<u>City, State File Number</u>	<u>Power Ant. Ht.</u>	<u>Application Type Application Status</u>	<u>Data Source Change Type, Date</u>	<u>Distance Bearing</u>
WDCJ(FM) APP	Ch. 224A 92.7 MHz	PRINCE FREDERICK, MD BLANK-0000121644	2.15 kW 169 m	Minor Modification Accepted for Filing	Engineering Database Status-Admin 09/17/2020	43 km 126.39°
WIYY(FM) APP (Aux)	Ch. 250B 97.9 MHz	BALTIMORE, MD BLANK-0000121625	8.6 kW 230 m	Minor Modification Accepted for Filing	Engineering Database Status-Admin 09/17/2020	67.7 km 41.46°

TV regional activity within 100 km of WFAQ(AM)

<u>Call Sign Type</u>	<u>Chan Freq</u>	<u>City, State File Number</u>	<u>Power Ant. Ht.</u>	<u>Application Type Application Status</u>	<u>Data Source Change Type, Date</u>	<u>Distance Bearing</u>
WDCN-LP APP	Ch. 8 183 MHz	FAIRFAX, VA BLANK-0000121635	3 kW(DA) 280.0 m	Displacement Modification Accepted for Filing	Engineering Database Status-Admin 09/15/2020	4.5 km 262.6°



Facilities Activity Report
 prepared September 26, 2020 for
Cavell Mertz & Associates, Inc.
 Sample FAR Report
 (page 2 of 2)

Reference Facility W264DB(FM) - Activity Since September 12, 2020

<u>Call Sign Type</u>	<u>Chan Freq</u>	<u>City, State File Number</u>	<u>Power Ant. Ht.</u>	<u>Application Type Application Status</u>	<u>Data Source Expiration Date</u>	<u>Radius Margin</u>
W264DB(FM) LIC	Ch. 264D 100.7 MHz	FALLS CHURCH, VA BLFT-20161007AAF	0.1 kW(DA) 171 m	License To Cover Application Granted	Engineering Database 10/01/2027	100 km 32 km

FM Allocation Activity Potentially Affecting W264DB(FM): (None)

FM regional activity within 100 km of W264DB(FM)

<u>Call Sign Type</u>	<u>Chan Freq</u>	<u>City, State File Number</u>	<u>Power Ant. Ht.</u>	<u>Application Type Application Status</u>	<u>Data Source Change Type, Date</u>	<u>Distance Bearing</u>
WDCJ(FM) APP	Ch. 224A 92.7 MHz	PRINCE FREDERICK, MD BLANK-0000121644	2.15 kW 169 m	Minor Modification Accepted for Filing	Engineering Database Status-Admin 09/17/2020	43 km 126.43°
WIYY(FM) APP (Aux)	Ch. 250B 97.9 MHz	BALTIMORE, MD BLANK-0000121625	8.6 kW 230 m	Minor Modification Accepted for Filing	Engineering Database Status-Admin 09/17/2020	67.7 km 41.45°

AM regional activity within 100 km of W264DB(FM): (None)

TV regional activity within 100 km of W264DB(FM)

<u>Call Sign Type</u>	<u>Chan Freq</u>	<u>City, State File Number</u>	<u>Power Ant. Ht.</u>	<u>Application Type Application Status</u>	<u>Data Source Change Type, Date</u>	<u>Distance Bearing</u>
WDCN-LP APP	Ch. 8 183 MHz	FAIRFAX, VA BLANK-0000121635	3 kW(DA) 280.0 m	Displacement Modification Accepted for Filing	Engineering Database Status-Admin 09/15/2020	4.5 km 262.49°