REFERENCE COPY

This is not an official FCC license. It is a record of public information contained in the FCC's licensing database on the date that this reference copy was generated. In cases where FCC rules require the presentation, posting, or display of an FCC license, this document may not be used in place of an official FCC license.

	F	ederal Communication Public Safety and Homeland	l Security Bureau									
RADIO STATION AUTHORIZATION												
LI	CENSEE: CITY OF CO	VINGTON	Call Sign WPRU933	File Number 0009404114								
			Rad	io Service								
CI	ITN: CHRISTOPHER SI TY OF COVINGTON 3 W. LOCUST ST	ЛІТН		GE - ubSaftyNtlPlan,806-817/851 MHz,Conv								
) BOX 24426)VINGTON, VA 24426-(0000	P	Regulatory Status PMRS								
FCC R	egistration Number (FF	RN): 0002035350	Frequency Co	Frequency Coordination Number								
	Grant Date 02-08-2021	Effective Date 02-08-2021	Expiration Date 02-08-2031	Print Date 02-09-2021								
STATION TECHNICAL SPECIFICATIONS												
Fixed L Loc. 1 Loc. 2 Loc. 3 Loc. 4 Loc. 5 Loc. 6	 City: COVINGTON County: ALLEGHANY State: VA Lat (NAD83): 37-47-11.5 N Long (NAD83): 079-58-38.2 W ASR No.: Ground Elev: 515.0 Address: 435 W HAWTHORNE ST City: COVINGTON County: State: VA Lat (NAD83): 37-47-21.5 N Long (NAD83): 079-59-44.2 W ASR No.: N/A Ground Elev: 379.0 Address: 820 WEST EDGEMONT DR STATION II City: COVINGTON County: State: VA Lat (NAD83): 37-45-36.5 N Long (NAD83): 079-59-44.2 W ASR No.: N/A Ground Elev: 381.0 Area of operation Operating within a 25.0 km radius around fixed location 1 Address: MEAD WESTVACO CORP SHORT ST City: COVINGTON County: ALLEGHANY State: VA Lat (NAD83): 37-47-52.0 N Long (NAD83): 079-59-49.0 W ASR No.: Ground Elev: 384.0 											
followi frequer license 1934, a	nt to §309(h) of the Comming conditions: This licentrices designated in the licentrices designated the right granted there as amended. See 47 U.S.C.	nunications Act of 1934, as amended se shall not vest in the licensee any r ense beyond the term thereof nor in a eunder shall be assigned or otherwise C. § 310(d). This license is subject in 4, as amended. See 47 U.S.C. §606.	ight to operate the station nor ny other manner than authoriz e transferred in violation of th	any right in the use of the zed herein. Neither the e Communications Act of								

Call Sign: WPRU933

File Number: 0009404114

Print Date: 02-09-2021

Antennas

		Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)	ERP (watts)	Ant. Ht./Tp	Ant. AAT meters	Construct Deadline Date
1	1	000856.73750000	FB2	1		20K0F3E	(watts) 80.000	77.800	24.0	5.0	02-08-2002
2	1	000811.73750000	FX1	1		20K0F3E	25.000	14.000	6.0	-181.0	02-08-2002
2	1	000856.73750000	FB	1		20K0F3E	25.000	14.000	6.0	-181.0	02-08-2002
3	1	000811.73750000	FX1	1		20K0F3E	25.000	11.200	6.0	-158.0	02-08-2002
3	1	000856.73750000	FB	1		20K0F3E	25.000	11.200	6.0	-158.0	02-08-2002
4	1	000811.73750000	МО	100		20K0F3E	25.000	25.000			02-08-2002
4	1	000856.73750000	МО	100		20K0F3E	25.000	25.000			02-08-2002
5	1	000856.73750000	FB2	1		20K0F3E	80.000	118.500	15.2	-217.0	09-21-2005
6	1	000811.73750000	МО	100		20K0F3E	25.000	25.000			09-21-2005
Cor Ado City	Control Points Control Pt. No. 1 Address: 333 W LOCUST ST City: COVINGTON County: ALLEGHANY State: VA Telephone Number: (540)965-6337 Associated Call Signs										

< NA >

Waivers/Conditions:

Grant of the request to update licensee name is conditioned on it not reflecting an assignment or transfer of control (see Rule 1.948); if an assignment or transfer occurred without proper notification or FCC approval, the grant is void and the station islicensed under the prior name.

Licensee Name: CITY OF COVINGTON

Call Sign: WPRU933

File Number: 0009404114

Print Date: 02-09-2021

NRAO does not object to this application provided:

Loc 1: limit the ERPd to 77.8 watts at 9.5 degrees true azimuth bearing.

Loc 2: limit the ERPd to 14.0 watts at 10.7 degrees true azimuth bearing.

Loc 3: limit the ERPd to 11.2 watts at 10.3 degrees true azimuth bearing.

Loc 5: limit the ERPd to 58.1 watts at 11.0 degrees true azimuth bearing.