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.

LIC	ENSEE: FOWLER, F	REDERICK B				Call Sig WRUH7			File Nur 0010162	
FOV	TN: FREDERICK FO VLER, FREDERICK 2 COFFEY ST				I	G - Indust		o Service ness Poo		ntional
CIN	CINNATI, OH 45230							tory Sta t IRS	tus	
FCC Re	gistration Number (F	RN): 0022156723				Freque	ency Coo	ordinatio	on Numb	er
	Grant Date 08-29-2022	Effective 08-29-20				t ion Date 9-2032			Print Da 08-30-20	
		STATION 7	TECHN	NICAL S	SPECIFIC	ATIONS				
Loc. 1	cation Address or Mo Area of operation	-								
Loc. 1 Antenna	Area of operation Operating within the o	Continental United S	tates.							
Loc. 1 Antenna	Area of operation Operating within the operation s Frequencies	-	tates.	No. Pagers	Emission Designator	Output Power (watts)		-	Ant. AAT meters	Construct Deadline Date
Loc. 1 Antenna Loc Ant	Area of operation Operating within the operation s Frequencies	Continental United S Sta.	tates.		Designator	Power (watts)		Ht./Tp	AAT	Deadline

Call Sign: WRUH792		File Nu	mber:	0010162	.957	Print Date: 08-30-2022					
Antennas											
		Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator			-		Construct Deadline
1	1	000456.81250000	MOI	20		11K2F3E	(watts) 5.000	5.000	meters	meters	Date
1	1	000450.01250000		20		7K60F1E 7K60FXW 8K10F1E	5.000	5.000			
		Frequency 000456.81250000 Special	Conditio	on		OKIUFIE					
		Operation on this frequency is on a nor	n-interfer	ence bas							
		operations in Canada. Licensee is resp						to Canadi	ian system	is arising	from
1	1	operations on this frequency, including	, if neces MOI		ssation of			5 000			
1	1	000464.50000000	MOI	20		11K2F3E 7K60F1E	5.000	5.000			
						7K60FXW					
		Frequency 000464.50000000 Special	Conditi	on		8K10F1E					
		Operation on this frequency is on a nor			sis to Cana	adian operatio	ns and you	must acce	ept all inte	rference f	from
		operations in Canada. Licensee is resp						to Canadi	ian system	is arising	from
		operations on this frequency, including		-	ssation of	-		- 000			
1	1	000464.55000000	MOI	20		11K2F3E 7K60F1E	5.000	5.000			
						7K60FXW					
		Frequency 000464.55000000 Special	Conditi			8K10F1E					
		Operation on this frequency is on a nor			sis to Cana	adian operatio	ns and you	must acce	ept all inte	rference f	from
		operations in Canada. Licensee is resp									
		operations on this frequency, including		-	ssation of	-	ns.				
1	1	000469.50000000	MOI	20		11K2F3E 7K60F1E	5.000	5.000			
						7K60F1E 7K60FXW					
		-	~			8K10F1E					
		Frequency 000469.50000000 Special Operation on this frequency is on a nor			is to Can	dian operatio	ns and you	must acco	ant all inte	rforonco t	rom
		operations in Canada. Licensee is resp	onsible fo	or resolv	ing any co	omplaints of in	nterference				
		operations on this frequency, including		-	ssation of	-					
1	1	000469.55000000	MOI	20		11K2F3E 7K60F1E	5.000	5.000			
						7K60FXW		,			
			a 11/2			8K10F1E					
		Frequency 000469.55000000 Special Operation on this frequency is on a nor			is to Con	dian operatio	ns and you	must acc	ant all inte	rforonce	rom
		Operation on this frequency is on a nor	i-interier	ence bas		iuran operatio	ns and you	must acce	spi an mie		10111

operation on this frequency is on a non-interference basis to Canadian operations and you must accept all interference from operations in Canada. Licensee is responsible for resolving any complaints of interference to Canadian systems arising from operations on this frequency, including, if necessary, cessation of such operations.

Call Sign: WRUH792		File Number: 0010162957					Print Date: 08-30-2022				
Ant	enna	s									
		Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)		-	Ant. AAT meters	Construct Deadline Date
1	1	000456.8000000	MOI	20		11K2F3E 7K60F1E 7K60FXW 8K10F1E	5.000	5.000			
		Frequency 000456.80000000 Special	Conditio	on							
		Operation on this frequency is on a no	n-interfer	ence bas							
		operations in Canada. Licensee is resp						to Canadi	an system	is arising	from
1	1	operations on this frequency, including		-	ssation of	-		5 000			
1	1	000151.50500000	MOI	20		11K2F3E 7K60F1E	5.000	5.000			
						7K60FXW					
						8K10F1E					
		Frequency 000151.50500000 Special			·	1	1		. 11	c	
		Operation on this frequency is on a no operations in Canada. Licensee is resp									
		operations in Canada. Licensee is resp operations on this frequency, including						to Callau	an system	is allsling	IIOIII
1	1	000151.51250000	MOI			11K2F3E	5.000	5.000			
						7K60F1E					
						7K60FXW					
		Frequency 000151.51250000 Special	Conditio	on		8K10F1E					
		Operation on this frequency is on a no			sis to Cana	adian operatio	ns and you	must acce	ept all inte	rference f	rom
		operations in Canada. Licensee is resp						to Canadi	an system	is arising i	from
		operations on this frequency, including			ssation of	_					
1	1	000151.62500000	MOI	20		11K2F3E 7K60F1E	5.000	5.000			
						7K60F1E 7K60FXW					
						8K10F1E					
	Frequency 000151.62500000 Special Condition										
	Operation on this frequency is on a non-interference basis to Canadian operations and you must accept all interference from operations in Canada. Licensee is responsible for resolving any complaints of interference to Canadian systems arising from operations on this frequency, including, if necessary, cessation of such operations.										
									nom		
1	1	000151.70000000	MOI	20		11K2F3E	5.000	5.000			
						7K60F1E					
						7K60FXW					
		Frequency 000151.70000000 Special	Conditi	n		8K10F1E					
					sis to Can	adian operatio	ns and you	must acce	ept all inte	rference f	rom
Operation on this frequency is on a non-interference basis to Canadian operations and you must accept all interference from operations in Canada. Licensee is responsible for resolving any complaints of interference to Canadian systems arising from											

FCC 601-LM August 2021

operations on this frequency, including, if necessary, cessation of such operations.

Call Sign: WRUH792		File Number: 0010162957					Print Date: 08-30-2022				
Ant	onno										
Antennas											
		Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)		_	Ant. AAT meters	Construct Deadline Date
1	1	000151.76000000	MOI	20		11K2F3E 7K60F1E 7K60FXW 8K10F1E	5.000	5.000	meters	meters	Duit
		Frequency 000151.76000000 Special									
		Operation on this frequency is on a no									
		operations in Canada. Licensee is resp operations on this frequency, includin						to Canada	an system	is arising	trom
1	1	000154.52750000	g, il nece MOI	20	ssation of	11K2F3E 7K60F1E 7K60FXW	5.000	5.000			
						8K10F1E					
		Frequency 000154.52750000 Special								c	
		Operation on this frequency is on a no operations in Canada. Licensee is resp									
		operations in Canada. Licensee is resp operations on this frequency, includin						to Canadi	ian system	is arising	ITOIII
1	1	000158.4000000	MOI	20	ssation of	11K2F3E	5.000	5.000			
1	1			20		7K60F1E 7K60FXW 8K10F1E	2.000	5.000			
		Frequency 000158.40000000 Special	Conditi	on		SKIOPIE					
		Operation on this frequency is on a non-interference basis to Canadian operations and you must accept all interference from operations in Canada. Licensee is responsible for resolving any complaints of interference to Canadian systems arising from operations on this frequency, including, if necessary, cessation of such operations.									
1	1	000451.80000000	MOI	20		-	5.000	5.000			
						7K60F1E 7K60FXW 8K10F1E					
		Frequency 000451.80000000 Special	Conditi	on							
		Operation on this frequency is on a no									
		operations in Canada. Licensee is resp						to Canadi	ian system	ns arising	from
1	1	operations on this frequency, includin		-	ssation of	-		5 000			
1	1	000158.40750000	MOI	20		11K2F3E 7K60F1E 7K60FXW	5.000	5.000			
		Frequency 000158.40750000 Special	Conditi	on		8K10F1E					
		Operation on this frequency is on a no operations in Canada. Licensee is resp operations on this frequency, includin	n-interfer onsible f	rence bas or resolv	ing any co	omplaints of ir	iterference				

FCC 601-LM August 2021

Call Sign: WRUH792	File Number:	0010162957	Print Date: 08-30-2022
Control Points Control Pt. No. 1 Address: 6412 Coffey St City: Cincinnati County: HAMILTON	State: OH	Telephone Number: (740)272	2-1028
Associated Call Signs			
TEST TEST TEST <na></na>			
Waivers/Conditions: NONE			