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: MOUNT VE DEPARTMI		OF F	TRE			Call Si KEE40	4		File Nui 0010974	
٨	ידי	N: DEPUTY COMM	ISSIONED D	M 202				PW - Pu		o Servic ety Pool,		ional
Ν	MO	UNT VERNON, CITY OSEVELT SQ										
		UNT VERNON, NY 1	.0550							itory Sta ARS	tus	
								Frequ	ency Coo	ordinatio	on Numb	ber
FCC		gistration Number (F Grant Date		25019 ective	Date		Expira	tion Date			Print Da	ate
		03-16-2024	03	3-16-20)24		03-2 ⁹			03-16-20	024	
			STAT	ION 7	TECHN	ICAL S	SPECIFIC.	ATIONS	5			
Tixed I	l	cation Address or Mo Address: CITY HAL City: MOUNT VERN	b ile Area of L ROOSEVE VON Co	Opera LT SQ ounty:	tion WESTC	HESTER	R State	e: NY				
Loc. 1 Loc. 2	2	Address: CITY HAL City: MOUNT VERN Lat (NAD83): 40-54- Area of operation Operating within a 18	bile Area of L ROOSEVEJ NON Co 30.4 N Long	Opera LT SQ ounty: g (NAI	tion WESTC 083): 07	HESTER 3-50-28.:	R State			v: 46.0		
Loc. 1 Loc. 2 Anten	1 2 1118	Address: CITY HAL City: MOUNT VERN Lat (NAD83): 40-54- Area of operation Operating within a 18	obile Area of L ROOSEVE NON Co 30.4 N Long .0 km radius a	Opera LT SQ ounty: g (NAI	tion WESTC 083): 07	HESTER 3-50-28.:	R State	e: NY Io.: Gro	und Elev	v: 46.0 Ant.	Ant.	Construc
Loc. 1 Loc. 2 Anten Loc A No. N	l 2 Ant No.	Address: CITY HAL City: MOUNT VERN Lat (NAD83): 40-54- Area of operation Operating within a 18 S Frequencies (MHz)	obile Area of L ROOSEVE JON Co 30.4 N Long .0 km radius a	Opera LT SQ ounty: g (NAI uround Sta. Cls.	tion WESTC (083): 07 fixed loo No. Units	HESTER 3-50-28.5 cation 1 No. Pagers	R State 5 W ASR N Emission Designator	e: NY Io.: Gro Output Power (watts)	und Elev ERP (watts)	Ant. Ht./Tp meters	AAT meters	Construc Deadline Date
Loc. 1 Loc. 2 Anten Loc A	l 2 Ant No.	Address: CITY HAL City: MOUNT VERN Lat (NAD83): 40-54- Area of operation Operating within a 18 S Frequencies	obile Area of L ROOSEVE JON Co 30.4 N Long .0 km radius a	Opera LT SQ ounty: g (NAI uround Sta.	tion WESTC 083): 07 fixed loo No.	HESTER 3-50-28.: cation 1 No.	R State 5 W ASR N Emission	e: NY Io.: Gro Output Power	und Elev	Ant. Ht./Tp meters	AAT	Deadline
Loc. 1 Loc. 2 Anten Loc A No. N	l 2 Ant No.	Address: CITY HAL City: MOUNT VERN Lat (NAD83): 40-54- Area of operation Operating within a 18 s Frequencies (MHz) 000046.14000000 000046.26000000	obile Area of L ROOSEVE NON Co 30.4 N Long .0 km radius a	Opera LT SQ ounty: g (NAI wround Sta. Cls. FB FB	tion WESTC 983): 07 fixed loc No. Units 1	HESTER 3-50-28.5 cation 1 No. Pagers	R State 5 W ASR N Emission Designator	e: NY Io.: Gro Output Power (watts)	und Elev ERP (watts) 240.000	Ant. Ht./Tp meters 24.0	AAT meters	Deadline
Loc. 1 Loc. 2 Anten Loc A No. N 1 1 1 1	1 2 Ant No.	Address: CITY HAL City: MOUNT VERN Lat (NAD83): 40-54- Area of operation Operating within a 18 Frequencies (MHz) 000046.14000000 Frequency 000046.260 Authorization on a seco	obile Area of the L ROOSEVEN NON Co 30.4 N Long .0 km radius a 00000 Special of ndary basis.	Opera LT SQ ounty: g (NAI uround Sta. Cls. FB FB Conditi	tion WESTC ()83): 07 fixed loc Inits 1 1 ion	HESTER 3-50-28.: cation 1 No. Pagers 50 50	Emission Designator 20K0F3E 20K0F3E	e: NY No.: Gro Output Power (watts) 60.000 60.000	und Elev ERP (watts) 240.000 240.000	Ant. Ht./Tp meters 24.0 24.0	AAT meters 33.6 33.6	Deadline
Loc. 1 Loc. 2 Anten Loc A No. N 1 1 1 1	l 2 Ant No.	Address: CITY HAL City: MOUNT VERN Lat (NAD83): 40-54- Area of operation Operating within a 18 S Frequencies (MHz) 000046.14000000 000046.26000000 Frequency 000046.260 Authorization on a seco 000154.14500000	obile Area of (L ROOSEVE) JON Co 30.4 N Long .0 km radius a .0 km radius a domain a state of the second object of the second ndary basis.	Opera LT SQ ounty: g (NAI uround Sta. Cls. FB FB Conditi FB	tion WESTC ()83): 072 fixed loc Inits 1 1 ion 1	HESTER 3-50-28.: cation 1 No. Pagers 50	Emission Designator 20K0F3E 11K2F3E	e: NY No.: Gro Output Power (watts) 60.000 60.000	ERP (watts) 240.000 240.000 240.000	Ant. Ht./Tp meters 24.0 24.0	AAT meters 33.6	Deadline
Loc. 1 Loc. 2 Anten Loc A No. N 1 1 1 1	l 2 Ant No.	Address: CITY HAL City: MOUNT VERN Lat (NAD83): 40-54- Area of operation Operating within a 18 Frequencies (MHz) 000046.14000000 Frequency 000046.260 Authorization on a seco	obile Area of (L ROOSEVE) JON Co 30.4 N Long .0 km radius a .0 km radius a domain a state of the second object of the second ndary basis.	Opera LT SQ ounty: g (NAI uround Sta. Cls. FB FB Conditi	tion WESTC ()83): 07 fixed loc Inits 1 1 ion	HESTER 3-50-28.: cation 1 No. Pagers 50 50	Emission Designator 20K0F3E 11K2F3E	e: NY No.: Gro Output Power (watts) 60.000 60.000	und Elev ERP (watts) 240.000 240.000	Ant. Ht./Tp meters 24.0 24.0	AAT meters 33.6 33.6	Deadline

Licensee Name: MOUNT VERNON, CITY OF FIRE

Antennas												
		Frequencies (MHz)	Sta. Cls.		lo. Inits	No. Pagers	Emission Designator	Output Power (watts)		-	Ant. AAT meters	Construct Deadline
2	1	000153.77000000	МО	33			11K2F3E	(watts) 5.000	5.000	meters	meters	Date
2	1	000153.83000000	МО	1′	7		11K2F3E	5.000	5.000			
2	1	000154.14500000	МО	3	8		11K2F3E	30.000	30.000			
2	1	000453.81250000	МО	3 1			11K0F3E	2.500	2.500			12-10-2015
2	1	000453.81250000	МО	6)		11K0F3E	2.000	2.000			12-10-2015
Con	trol	Points										

City: MOUNT VERNON County: WESTCHESTER State: NY Telephone Number: (914)665-2626

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.