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.



Federal Communications Commission Public Safety and Homeland Security Bureau

RADIO STATION AUTHORIZATION

LICENSEE: NEW YORK CITY POLICE DEPARTMENT

ATTN: JAMES HASSETT NEW YORK CITY POLICE DEPARTMENT ONE POLICE PLAZA - LSSD, ROOM 708 NEW YORK, NY 10038

Call Sign File Number WIM626 Radio Service PW - Public Safety Pool, Conventional **Regulatory Status PMRS Frequency Coordination Number**

FCC Registration Number (FRN): 0003462421

Grant Date	Effective Date	Expiration Date	Print Date
08-20-2015	09-24-2018	10-11-2025	

STATION TECHNICAL SPECIFICATIONS

Fixed Location Address or Mobile Area of Operation

Address: OUEENS GENERAL HOSP: 82-68 164TH ST

City: NEW YORK **County: QUEENS** State: NY

Lat (NAD83): 40-43-05.4 N Long (NAD83): 073-48-15.5 W ASR No.: Ground Elev: 22.0

Loc. 2 Area of operation

Operating within a 48.0 km radius around 40-43-05.4 N, 073-48-15.5 W,

NEW YORK, NEW YORK county, NY

Address: 79-25 WINCHESTER BLVD Loc. 3

> City: QUEENS VILLAGE **County: QUEENS** State: NY

Lat (NAD83): 40-44-29.1 N Long (NAD83): 073-43-53.2 W ASR No.: Ground Elev: 34.0

Address: 9050 UNION TPKE Loc. 4

> City: RIDGEWOOD **County: QUEENS** State: NY

Lat (NAD83): 40-42-22.4 N Long (NAD83): 073-51-18.5 W ASR No.: Ground Elev: 28.0

Address: JFK INTERNATIONAL AIRPORT BLDG 156 Loc. 5

> City: NEW YORK **County: OUEENS** State: NY

Lat (NAD83): 40-38-39.4 N Long (NAD83): 073-47-28.5 W ASR No.: Ground Elev: 4.0

Loc. 6 **Address: 180-05 110TH AVE**

> City: QUEENS **County: QUEENS** State: NY

Lat (NAD83): 40-41-58.4 N Long (NAD83): 073-46-26.5 W ASR No.: Ground Elev: 10.0

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

Licensee Name: NEW YORK CITY POLICE DEPARTMENT

Call Sign: WIM626 File Number: Print Date:

Antennas

		Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)		Ht./Tp	Ant. AAT meters	Construct Deadline
1	1	000483.18750000	FB2	1		11K3F1D 11K3F3E 11K3F9W 20K0F1D 20K0F3E 20K0F9W	` ,	225.000	46.0	52.0	Date
1	2	000485.38750000	FXO	1		11K3F1D 11K3F3E 11K3F9W 20K0F1D 20K0F3E 20K0F9W	20.000	100.000	46.0	52.0	06-17-2010
2	1	000486.18750000	МО	2500		11K3F1D 11K3F3E 11K3F9W 20K0F1D 20K0F3E 20K0F9W	25.000	100.000			
3	1	000483.18750000	FB2	1		11K3F1D 11K3F3E 11K3F9W 20K0F1D 20K0F3E 20K0F9W	50.000	95.500	69.0	86.6	09-24-2019
4	1	000483.18750000	FB2	1		11K3F1D 11K3F3E 11K3F9W 20K0F1D 20K0F3E 20K0F9W	50.000	70.500	90.0	108.4	09-24-2019
5	1	000483.18750000	FB2	1		11K3F1D 11K3F3E 11K3F9W 20K0F1D 20K0F3E 20K0F9W	50.000	101.500	92.0	88.6	09-24-2019

Licensee Name: NEW YORK CITY POLICE DEPARTMENT

Call Sign: WIM626 File Number: Print Date:

Antennas

Frequencies	Sta.	No.	No.	Emission	Output	ERP	Ant.	Ant.	Construct
(MHz)	Cls.	Units	Pagers	Designator	Power	(watts)	Ht./Tp	AAT	Deadline
					(watts)		meters	meters	Date
000483.18750000	FB2	1		11K3F1D	50.000	406.500	42.0	39.9	09-24-2019
				11K3F3E					
				11K3F9W					
				20K0F1D					
				20K0F3E					
				20K0F9W					
	(MHz)	(MHz) Cls.	(MHz) Cls. Units	(MHz) Cls. Units Pagers	(MHz) Cls. Units Pagers Designator 000483.18750000 FB2 1 11K3F1D 11K3F1D 11K3F3E 11K3F9W 20K0F1D 20K0F1D 20K0F3E	(MHz) Cls. Units Pagers Designator Power (watts) FB2 1 11K3F1D 50.000 11K3F3E 11K3F9W 20K0F1D 20K0F3E	(MHz) Cls. Units Pagers Designator Power (watts) 000483.18750000 FB2 1 11K3F1D 50.000 406.500 11K3F3E 11K3F9W 20K0F1D 20K0F3E	(MHz) Cls. Units Pagers Designator Power (watts) Ht./Tp meters 000483.18750000 FB2 1 11K3F1D 50.000 406.500 42.0 11K3F9W 20K0F1D 20K0F3E 20K0F3E 42.0	(MHz) Cls. Units Pagers Designator (watts) Power (watts) Ht./Tp AAT (watts) 000483.18750000 FB2 1 11K3F1D 50.000 406.500 42.0 39.9 11K3F9W 20K0F1D 20K0F3E 20K0F3E 406.500 42.0 406.500

Control Points
Control Pt. No. 2

Address: 11 METROTECH PLAZA

City: BROOKLYN County: KINGS State: NY Telephone Number: (718)254-1420

Associated Call Signs

WIM515

< NA >

Waivers/Conditions:

Authorization is subject to implementation of Section 6103 of the Middle Class Tax Relief and Job Creation Act of 2012, Pub. L. No. 112-96, 126 Stat. 156 (enacted February 22, 2012), which provides that, not later than nine years after the date of enactment, the Commission shall reallocate T-Band spectrum \square currently used by public safety eligibles. \square It also provides that \square relocation of public safety entities from the T-Band Spectrum \square shall be completed not later than two years after completion of the system of competitive bidding. See the Middle Class Tax Relief and Job Creation Act of 2012, Section 6103(b), (c).

Because the addition of Location 3 (40-44-29.1 N, 073-43-53.2 W), Location 4 (40-42-22.4 N, 073-51-18.5 W), Location 5 (40-38-39.4 N, 073-47-28.5 W), and Location 6 (40-41-58.4 N, 073-46-26.5 W) is granted after passage of the Middle Class Tax Relief and Job Creation Act of 2012, Pub. L. No. 112-96, 126 Stat. 156 (enacted February 22, 2012), the licensee shall have no expectation of receiving funds to cover the cost of relocating the Location 3, 4, 5, and 6 facilities covered by this authorization from the 470-512 MHz band spectrum. See the Middle Class Tax Relief and Job Creation Act of 2012, Section 6103(b).