## **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	d Security Bureau							
LICENSEE: NEW YORK O	<b>RADIO STATION AUTI</b>	Call Sign WIM673	File Number						
ATTN: JAMES HASSETT NEW YORK CITY POLICE DEPARTMENT ONE POLICE PLAZA - LSSD, ROOM 708		Radio Service PW - Public Safety Pool, Conventional							
NEW YORK, NY 10038			<b>Regulatory Status</b> PMRS						
FCC Registration Number (FR	N): 0003462421	Frequency Coordination Number							
<b>Grant Date</b> 08-22-2015	Effective Date 09-24-2018	Expiration Date 10-27-2025Print Date							
	STATION TECHNICAL S	PECIFICATIONS							
<ul> <li>Gixed Location Address or Mobile Area of Operation</li> <li>Loc. 1 Address: GLEN GARDENS: 175 W 87TH ST City: NEW YORK County: NEW YORK State: NY Lat (NAD83): 40-47-17.4 N Long (NAD83): 073-57-58.5 W ASR No.: Ground Elev: 31.0</li> <li>Loc. 2 Area of operation Operating within a 48.0 km radius around 40-44-54.4 N, 073-59-08.4 W, NEW YORK, NEW YORK county, NY</li> <li>Loc. 3 Address: 1515 BROADWAY City: NEW YORK County: NEW YORK State: NY Lat (NAD83): 40-45-28.4 N Long (NAD83): 073-59-12.4 W ASR No.: Ground Elev: 15.0</li> <li>Loc. 4 Address: 41 MADISON AVE City: NEW YORK County: NEW YORK State: NY Lat (NAD83): 40-45-28.6 N Long (NAD83): 073-59-10.7 W ASR No.: Ground Elev: 11.0</li> <li>Loc. 5 Address: 60 WALL ST City: NEW YORK County: NEW YORK State: NY Lat (NAD83): 40-42-21.4 N Long (NAD83): 074-00-30.4 W ASR No.: Ground Elev: 4.0</li> <li>Loc. 6 Address: 26 FEDERAL PLAZA City: NEW YORK County: NEW YORK State: NY Lat (NAD83): 40-42-56.3 N Long (NAD83): 074-00-11.7 W ASR No.: Ground Elev: 7.0</li> </ul>									
following conditions: This licens frequencies designated in the lice license nor the right granted there 1934, as amended. See 47 U.S.C	unications Act of 1934, as amended e shall not vest in the licensee any r nse beyond the term thereof nor in a under shall be assigned or otherwise . § 310(d). This license is subject in , as amended. See 47 U.S.C. §606.	ight to operate the station nor as ny other manner than authorize e transferred in violation of the	ny right in the use of the ed herein. Neither the Communications Act of						

## Licensee Name: NEW YORK CITY POLICE DEPARTMENT

No.         (MHz)         Cis.         Units         Pages         Designator         Power         (watts)         HL/Tp         A.T         Deadling           1         1         000484.18750000         FB2         1         IIK3F10         50.00         225.00         16.0         129.0         1           1         2         000485.38750000         FX0         1         IIK3F10         20000         100.00         16.0         129.0         0           1         2         000485.38750000         FX0         1         IIK3F10         20000         100.00         16.0         129.0         0           2         1         000485.38750000         FX0         1         IIK3F1D         2000         100.00         16.0         129.0         0           2         1         000487.18750000         MO         2500         11K3F1D         2000         100.00         129.0         0         217.2           3         1         000484.18750000         FB2         1         IIK3F1D         50.000         100.000         227.0         226.7         0         24.2           11K3F1D         000484.18750000         FB2         1         IIK3F1D         5	Call	Sig	n: WIM673	File Nu	ımber:				Print Da	ate:		
No.         (MHz)         Ci.         Units         Pagers         Designator (valits)         Power (valits)         HL/Tp (valits)         A.T (valits)         Deadli (valits)           1         1         000484.18750000         FB2         1         1         11K3?PE 11K3?PW 20K0FPD 20K0FPD 20K0FPD         50.000         25.000         116.0         129.0         6-17-2           1         2         000485.38750000         FXO         1         11K3?PW 20K0FPD 20K0FPB         20.000         100.000         16.0         129.0         06-17-2           1         2         000485.38750000         FXO         1         11K3?PW 20K0FPD 20K0FPB         20.000         100.000         16.0         129.0         06-17-2           2         1         000487.18750000         FXO         1         11K3?PW 20K0FPB         20.000         100.000         16.0         129.0         06-17-2           3         1         000484.18750000         FB2         1         11K3?PW 20K0FPB         50.000         100.000         27.0         22.6.7         09-24-2           11K3?PW 20K0FPB         20K0FPW 20K0FPB         20K0FPW 20K0FPB         20K0FPW 20K0FPB         118.3?PW 20K0FPB         118.3         171.4         09-24-2           11K	Antennas											
1       1       000484.18750000       FB2       1       1183F1D 1183F9W 20K0F1D 20K0F3E       50.000       225.000       116.0       129.0         1       2       000485.38750000       FXO       1       1183F9W 20K0F1D 20K0F3E       20.000       100.000       116.0       129.0       06-17-20         1       2       000485.38750000       FXO       1       1183F9W 20K0F1D 20K0F3E       20.000       100.000       116.0       129.0       06-17-20         2       1       000487.18750000       MO       2500       1183F1D 20K0F3E       25.000       100.000       100.000       129.0       06-17-20         3       1       000484.18750000       FB2       1       1183F1D 20K0F3E       50.000       100.000       129.0       06-17-20         4       1       000484.18750000       FB2       1       1183F1D 20K0F3E       50.000       100.000       173.0       171.4       09-24-20         5       1       000484.18750000       FB2       1       1183F1D 20K0F3E       50.000       85.500       188.0       177.6       09-24-20         5       1       000484.18750000       FB2       1       1183F1D 20K0F3E       50.000       85.500       188.0								• Power		Ht./Tp	AAT	Construct Deadline Date
1       IX3F3E 11K3F9W 20K0F1D 20K0F3E 20K0F9W         2       1       000487.18750000       MO       2500       11K3F1D 11K3F9W 20K0F1D 20K0F3E       25.000       100.000         3       1       000484.18750000       FB2       1       11K3F1D 11K3F9W 20K0F3E       50.000       119.500       227.0       226.7       09-24-20         4       1       000484.18750000       FB2       1       11K3F1D 11K3F9W 20K0F3E       50.000       160.500       173.0       171.4       09-24-20         5       1       000484.18750000       FB2       1       11K3F1D 11K3F3E 11K3F9W 20K0F1D 20K0F3E 20K0F9W       50.000       85.500       188.0       177.6       09-24-20         5       1       000484.18750000       FB2       1       11K3F1D 11K3F9E 20K0F3E       50.000       85.500       188.0       177.6       09-24-20         5       1       000484.18750000       FB2       1       11K3F1D 20K0F3E       50.000       85.500       188.0       177.6       09-24-20         11K3F9W 20K0F1D 20K0F3E       20K0F3E       20K0F3E       20K0F3E       20K0F3E       20K0F3E	1	1	000484.18750000	FB2	1		11K3F3E 11K3F9W 20K0F1D 20K0F3E		225.000			
3       1       000484.18750000       FB2       1       11K3F3E 11K3F9W 20K0F3E 20K0F9W         3       1       000484.18750000       FB2       1       11K3F1D 11K3F3E 11K3F9W 20K0F1D 20K0F9W       50.000       119.500       227.0       226.7       09-24-24         4       1       000484.18750000       FB2       1       11K3F1D 20K0F3E 20K0F9W       50.000       160.500       173.0       171.4       09-24-24         5       1       000484.18750000       FB2       1       11K3F1D 20K0F3E 20K0F9W       50.000       85.500       188.0       177.6       09-24-24         5       1       000484.18750000       FB2       1       11K3F1D 20K0F3E 20K0F9W       50.000       85.500       188.0       177.6       09-24-24	1	2	000485.38750000	FXO	1		11K3F3E 11K3F9W 20K0F1D 20K0F3E	20.000	100.000	116.0	129.0	06-17-2010
1       11K3F3E         11K3F3E         11K3F9W         20K0F1D         20K0F9W         4       1         000484.18750000       FB2         1       11K3F1D         5       1         000484.18750000       FB2         1       11K3F1D         20K0F1D         20K0F1D         20K0F3E         20K0F9W         5       1         000484.18750000       FB2         1       11K3F1D         5       000484.18750000         FB2       1         11K3F1D       50.000         85.500       188.0         177.6       09-24-24         11K3F9W       20K0F1D         20K0F9W       20K0F3E         20K0F1D       20K0F1D         20K0F1D       20K0F1D         20K0F3E       11K3F9W         20K0F1D       20K0F1D         20K0F1D       20K0F1D         20K0F3E       11K3F9W	2	1	000487.18750000	МО	2500		11K3F3E 11K3F9W 20K0F1D 20K0F3E	25.000	100.000			
11K3F3E         11K3F9W         20K0F1D         20K0F3E         20K0F9W         5       1         000484.18750000       FB2         11K3F1D       50.000         85.500       188.0         177.6       09-24-24         11K3F3E       11K3F9W         20K0F1D       20K0F1D         20K0F3E       20K0F3E	3	1	000484.18750000	FB2	1		11K3F3E 11K3F9W 20K0F1D 20K0F3E	50.000	119.500	227.0	226.7	09-24-2019
11K3F3E 11K3F9W 20K0F1D 20K0F3E	4	1	000484.18750000	FB2	1		11K3F3E 11K3F9W 20K0F1D 20K0F3E	50.000	160.500	173.0	171.4	09-24-2019
	5	1	000484.18750000	FB2	1		11K3F3E 11K3F9W 20K0F1D 20K0F3E	50.000	85.500	188.0	177.6	09-24-2019

## Licensee Name: NEW YORK CITY POLICE DEPARTMENT

Call Sign: WIM673	File Nu	mber:				Print D	ate:		
Antennas									
Loc Ant Frequencies No. No. (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)		-	Ant. AAT meters	Construct Deadline Date
6 1 000484.18750000	FB2	1		11K3F1D 11K3F3E 11K3F9W 20K0F1D 20K0F3E 20K0F9W	50.000	125.500	156.0	149.4	09-24-2019
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></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 "currently used by public safety eligibles." It also provides that "relocation of public safety entities from the T-Band Spectrum" 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 (40-45-28.4 N, 073-59-12.4 W), Location 4 (40-44-33.6 N, 073-59-10.7 W), Location 5 (40-42-21.4 N, 074-00-30.4 W), and Location 6 (40-42-56.3 N, 074-00-11.7 W) is granted after passage of the Middle Class Tax Relief andJob 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).

