Fe		Telecom	munica	ONS CON tions Burea HORIZATI	au	sion			
LICENSEE: DEERFIELD LLC	MEDIA (ROCHE	STER) LI	CENSE	Ξ,	Call Sig		I	File Nun	ıber
DEERFIELD MEDIA (RO 1735 YORK AVENUE #3		NSEE, LL	.C			Radi	o Servic Auxiliary		wer
NEW YORK, NY 10128							tory Sta IRS	tus	
					Freque		ordinatio	on Numb	er
FCC Registration Number (F	<b>RN):</b> 0022244495								
<b>Grant Date</b> 03-08-1999	<b>Effective</b> 03-12-2			ion Date		<b>Print Date</b> 06-19-2015			
	STATION	TECHN	JICAL S	PECIFICA	FIONS	•			
Loc. 1 Area of operation Other:VIC:ROCHESTED Antennas Loc Ant Frequencies No. No. (MHz) 1 1 000455.00000000-00043	Sta. Cls.	Units	No. Pagers	Emission Designator 20K0F3E	Output Power (watts) 0.500	ERP (watts)	Ant. Ht./Tp meters	Ant. AAT meters	Construct Deadline Date
Control Points									
Associated Call Signs				4		5			
Broadcast Auxiliary Parent Station	Facility ID Number 7	3371.							
Waivers/Conditions: NONE									
<b>Conditions:</b> Pursuant to §309(h) of the Comfollowing conditions: This lice frequencies designated in the likelicense nor the right granted the 1934, as amended. See 47 U.S. the Communications Act of 1933	nse shall not vest ir cense beyond the te reunder shall be as C. § 310(d). This l	the licen rm thereous signed or icense is	see any i of nor in a otherwis subject in	right to opera any other ma e transferred	te the stat nner than in violati	ion nor a authoriz on of the	any right ed hereir e Commu	in the us n. Neithe nication	e of the er the s Act of

			AUII	IORIZATI	ON					
ENSEE: DEERFIELD LLC	MEDIA (ROCHEST	ſER) LI	CENSEE		Call Sign KGO958		ŀ	File Num	ber	
RFIELD MEDIA (RO YORK AVENUE #38		SEE, LL	.C		RP - Broadc	ast Aux	kiliary R	Remote P	ickup	
101110120		6			K			tus		
		•			Frequence	ey Coor	dinatio	n Numb	er	
istration Number (Fl	<b>RN):</b> 0022244495		•							
Grant Date 02-27-1981										
	STATION 7	ГЕСНИ	ICAL S	PECIFICAT	TIONS	•				
ation Address or Mo	bile Area of Operat	ion								
City: BRIGHTON Lat (NAD83): 43-08-07. Area of operation Statewide: NY Location 2 Special Cond	County: MONROE 0 N Long (NAD83): ( lition	077-35-0	02.0 W A		757 Groun	d Elev:	205.1			
Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	-	vatts)	Ht./Tp	Ant. AAT meters	Construc Deadline Date	
000450.18750000	FB	1		25K0F3E	75.000 3	00.000	53.6			
000450.41250000	FB	1		25K0F3E	75.000 3	300.000	53.6			
000450.18750000	МО	10		25K0F3E	10.000 3	80.000				
	RFIELD MEDIA (RO YORK AVENUE #38 YORK, NY 10128 istration Number (FI Grant Date 02-27-1981 ation Address or Mol Address: PINNACLE HI City: BRIGHTON Lat (NAD83): 43-08-07. Area of operation Statewide: NY Location 2 Special Cond Area of operation is restrict Frequencies (MHz) 000450.18750000	RFIELD MEDIA (ROCHESTER) LICENS YORK AVENUE #38A YORK, NY 10128    istration Number (FRN): 0022244495    Grant Date  Effective D 03-12-20    D2-27-1981  03-12-20    STATION T    ation Address or Mobile Area of Operation Address: PINNACLE HILL    City: BRIGHTON  County: MONROE    Cat (NAD83): 43-08-07.0 N  Long (NAD83): 0    Area of operation    Statewide: NY    Cocation 2 Special Condition    Area of operation is restricted to south of Line A    Frequencies (MHz)  Sta. Cls.    000450.18750000  FB    000450.41250000  FB	RFIELD MEDIA (ROCHESTER) LICENSEE, LLYORK AVENUE #38A    YORK, NY 10128    istration Number (FRN): 0022244495    Grant Date  Effective Date    02-27-1981  03-12-2013    STATION TECHN    ation Address or Mobile Area of Operation    Address: PINNACLE HILL    City: BRIGHTON County: MONROE State    Address: PINNACLE HILL    City: BRIGHTON County: MONROE State    Cotation 2 Special Condition    Address of Operation    State No.    City: BRIGHTON County: MONROE State    County: State    County: State    County: MONROE State    County: State    County: State    County: State    County: State    County: State    County: State	RFIELD MEDIA (ROCHESTER) LICENSEE, LLC YORK AVENUE #38A YORK, NY 10128    istration Number (FRN): 0022244495    Grant Date  Effective Date 03-12-2013    D2-27-1981  03-12-2013    STATION TECHNICAL SI    ation Address or Mobile Area of Operation    Address: PINNACLE HILL    City: BRIGHTON  County: MONROE    Statewide: NY    Lat (NAD83): 43-08-07.0 N  Long (NAD83): 077-35-02.0 W    Statewide: NY    Location 2 Special Condition    Area of operation is restricted to south of Line A and/or west of Line    Area of operation is restricted to south of Line A and/or west of Line    Frequencies (MHz)  Sta.  No.    000450.18750000  FB  1    000450.41250000  FB  1	RFIELD MEDIA (ROCHESTER) LICENSEE, LLC YORK AVENUE #38A 'YORK, NY 10128  I    istration Number (FRN): 0022244495    Grant Date  Effective Date    02-27-1981  03-12-2013    03-12-2013  06-01    STATION TECHNICAL SPECIFICAT ation Address or Mobile Area of Operation Address: PINNACLE HILL City: BRIGHTON    County: MONROE  State: NY Lat (NAD83): 43-08-07.0 N    Long (NAD83): 077-35-02.0 W  ASR No.: 1011 Area of operation Statewide: NY    Location 2 Special Condition Area of operation is restricted to south of Line A and/or west of Line C.    Frequencies (MHz)  Sta.  No.  No.    D000450.18750000  FB  1  25K0F3E    D000450.41250000  FB  1  25K0F3E	RFIELD MEDIA (ROCHESTER) LICENSEE, LLC  RP - Broadd    YORK AVENUE #38A  Frequence    'YORK, NY 10128  Frequence    istration Number (FRN): 0022244495  Frequence    Grant Date  Effective Date  Expiration Date    D2-27-1981  03-12-2013  06-01-2023    STATION TECHNICAL SPECIFICATIONS  STATION TECHNICAL SPECIFICATIONS    ation Address or Mobile Area of Operation  Address: PINNACLE HILL    City: BRIGHTON  County: MONROE  State: NY   at (NAD83): 43-08-07.0 N  Long (NAD83): 077-35-02.0 W  ASR No.: 1011757    Area of operation  State: NY  Statewide: NY   at of operation is restricted to south of Line A and/or west of Line C.  Frequencies    (MHz)  Cls.  Units  Pagers  Designator  Power (watts)    000450.18750000  FB  1  25K0F3E  75.000  3	RFIELD MEDIA (ROCHESTER) LICENSEE, LLC  Regulate    YORK AVENUE #38A  Regulate    YORK, NY 10128  Regulate    Bistration Number (FRN): 0022244495  Regulate    Grant Date  03-12-2013  06-01-2023    D2-27-1981  03-12-2013  06-01-2023    STATION TECHNICAL SPECIFICATIONS    ation Address or Mobile Area of Operation    Mdress: PINNACLE HILL  State: NY    City: BRIGHTON  County: MONROE  State: NY    Act (NAD83): 43-08-07.0 N  Long (NAD83): 077-35-02.0 W  ASR No.: 1011757    Ground Elev:  Area of operation  State: NY    Act (NAD83): 43-08-07.0 N  Long (NAD83): 077-35-02.0 W  ASR No.: 1011757    Ground Elev:  Area of operation  State: NY    Area of operation is restricted to south of Line A and/or west of Line C.  Frequencies    Frequencies  Sta.  No.  No.    (MHz)  Cls.  Units  Pagers  Designator  Power (watts)    000450.18750000  FB  1  25K0F3E  75.000  300.000	Radio Service RP - Broadcast Auxiliary R    Radio Service RP - Broadcast Auxiliary R    Regulatory State PMRS    Frequency Coordinatio    istration Number (FRN): 0022244495    Grant Date  Expiration Date    02-27-1981  03-12-2013  06-01-2023  06    STATION TECHNICAL SPECIFICATIONS    ation Address or Mobile Area of Operation    Mddress: PINNACLE HILL    City: BRIGHTON  County: MONROE  State: NY    Astar (MAD83): 077-35-02.0 W ASR No.: 1011757  Ground Elev: 205.1    Area of operation  State: NY    Statewide: NY	Radio Service RP - Broadcast Auxiliary Remote P    Regulatory Status PMRS    YORK AVENUE #38A 'YORK, NY 10128    Regulatory Status PMRS    Frequency Coordination Numb    istration Number (FRN): 0022244495    Grant Date 03-12-2013  Expiration Date 06-01-2023  Print Da 06-19-20    STATION TECHNICAL SPECIFICATIONS    ation Address or Mobile Area of Operation Midress: PINNACLE HILL Type BRIGHTON  County: MONROE County: MONROE  State: NY .at (NAD83): 43-08-07.0 N  Long (NAD83): 077-35-02.0 W  ASR No.: 1011757  Ground Elev: 205.1    Trequencies (MHz)  State: NY .at (NAD83): 43-08-07.0 N  Long (NAD83): 077-35-02.0 W  ASR No.: 1011757  Ground Elev: 205.1    Trequencies (MHz)  State: NO. Cls.  Output ERP Power (watts)  Ant. Ant. Ant. AAT meters    State. No. No. Cls.  No. No. Cls.  Output ERP Power (watts)  Ant. AAT meters    Output ERP Power (watts)  Ant. AAT. Meters    Ant. Cls.  StorF3E  75.000 <td colspan<="" th=""></td>	

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.

Call Sig	g <b>n:</b> KGO958	File Nu	imber:				Print Da	a <b>te:</b> 06-1	9-2015	
Antenna	IS		••							~
	t Frequencies . (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)	ERP (watts)	Ant. Ht./Tp meters	Ant. AAT meters	Construct Deadline Date
2 1	000450.41250000	МО	10		25K0F3E	10.000	30.000			
		ROE State: NY	Telepho	ne Numb	er: (585)334-	8700				
Associat	ed Call Signs									
Broadcas	t Auxiliary Parent Station Fa	acility ID Number 73	371.							
Waivers/ NONE	(Conditions:									

COMMU COMMU COMMUSIC	ALC FILONS * S	F		Comm ireless To RADIO ST	elecoi	nmu	inicati	ons Bur	reau	ssio	'n			
LICENSE	E: DEER	FIELD ME	DIA (ROCHE	ESTER) LI	ICENS	EE, I	LLC							
												Call Sign	1	
DEERFIE 1735 YOF			ESTER) LICH	ENSEE, LI	LC							N2237 e Numb	er	
NEW YO	RK, NY 1	0128										<b>lio Serv</b> TV Pic		
FCC Regist	ration Nu	mber (FR	<b>N):</b> 00222444	95						SMS	A			<b>on Class</b> MO
Gr	<b>ant Date</b> -19-1981	X	Effec	<b>tive Date</b> 12-2013			E	<b>xpiratio</b> 06-01-2					<b>nt Da</b> 19-20	
					LOC	CATI	ON							
Fixed Locat Other: VIC: City: ROCH	ROCHES	TER, NY	a of Operation		e: NY									
Loc No. 001	Locati	on Name	Lat 	itude		Long	gitude		Eleva	tion		Anter Regis		tructure on No.
					-		PATH	_						
Frequency (MHz)	Tol (%)	Emission Desig	EIRP (dBm)	Constr Date	Path No	Seg	Emit Loc No	Ant Hgt (m)	Gain (dBi) Refle Ht(m)x	(deg) ctor	POL	AZIM (deg)	Rec Loc No	Rec Call Sign
6950.0- 6975.0		25M0F3F			001	1	001	6.1			S	VARY	001	
Waivers/Co	nditions:							,						
The Facility I	ID of the	Associated	Broadcast Par	rent Station	n for th	is lic	ense is	73371.				2		
<b>Conditio</b> Pursuant		) of the Co	mmunications	Act of 19	34, as a	amen	ded, 47	7 U.S.C. §	§309(h),	this lice	ense is	s subject	t to th	e

MW00	ALC PLIONS * C	Fe	e <b>deral Comm</b> Wireless Te RADIO ST	elecon	nmu	nicati	ons Bur	eau	n			
COMMISS	ON *		KADIO SI	AIIO	N AU		KIZA I IQ	JIN				
LICENSE	≥ EE: DEER	FIELD MED	IA (ROCHESTER) LI	CENSE	EE, L	LC						
									0	Call Sign	1	
DEERFIE	ELD MED	IA (ROCHE	STER) LICENSEE, LI	.C						P2134		
1735 YOI NEW YO		NUE #38A							Fil	e Numb	er	
NEW IO	MA, NI	10128								lio Serv		
									TP -	TV Pic	kup	
								SMS	A			on Class MO
		· · ·	): 0022244495									
	<b>rant Date</b> 3-06-1982		Effective Date 03-12-2013			E	xpiration 06-01-20				<b>nt Da</b> 19-20	
				LOC	ATI	ON						
	a Of Ope N, 077-38	ration Define -57.0 W	of Operation: d By Radius 16.1 KM A MONROE State	Around e: NY	Coo	ordinate	es					
Loc No. 001	Locat	ion Name	<b>Latitude</b> 43-03-52.2 N		-	<b>gitude</b> 38-57.0	W	Elevation		Anter Regis		tructure on No.
				EQUE		_						
Frequency (MHz)	Tol (%)	Emission Desig	EIRP Constr (dBm) Date					Gain Beam (dBi) (deg) Reflector Ht(m)xWd(m)	POL	AZIM (deg)		Rec Call Sign
6975.0- 7000.0		25M0F9W	66.000	001	1	001	6.1	36.0	S	VARY	001	
Waivers/Co	nditions:											
The Facility	ID of the	Associated B	roadcast Parent Statior	ı for thi	s lice	ense is	73371.					
Conditio		) of the Com	munications Act of 193	2/ as a	men	ded 17		300(h) this lies	anco i	subject	t to th	

COMMUNICATION	ACTIONS * OF	F		Comm ireless Te RADIO ST	elecoi	nmu	inicati	ons Bur	eau	ssio	on			
LICENSEI	≥ E: DEER	FIELD ME	DIA (ROCHE	ESTER) LI	CENS	EE, I	LC							
			·	,		,						all Sigr	1	
DEERFIE 1735 YOR			ESTER) LICH	ENSEE, LI	LC							R7729 e Numb	er	
NEW YOF												lio Serv TV Pic		
FCC Registr	ation Nu	ımber (FR	<b>N):</b> 00222444	95						SMS	A			on Class MO
Gr	ant Date -11-1979	· · · · ·	Effec	<b>tive Date</b> 12-2013			E	<b>xpiratio</b> 06-01-2					<b>nt Da</b> 19-20	
					LOC	CATI	ON							
Fixed Locati Other: VIC: I City: ROCH	ROCHES	TER, NY	a of Operation		e: NY									
Loc No. 001		on Name	-	itude		Long	gitude		Elevat	ion		Anter Regis		tructure n No.
				FR	-		' PATH	_						
Frequency (MHz)	Tol (%)	Emission Desig	EIRP (dBm)	Constr Date	Path No	Seg	Emit Loc No	Ant Hgt (m)	Gain B (dBi) (d Reflec Ht(m)xV	deg) tor	POL	AZIM (deg)		Rec Call Sign
13175.0- 13200.0		25M0F9W	7		001	1	001	6.1			S	VARY	001	
Waivers/Cor	nditions:							•						
The Facility I	D of the	Associated	Broadcast Par	ent Statior	n for th	is lic	ense is	73371.						
<b>Condition</b> Pursuant		a) of the Co	mmunications	Act of 193	34, as a	amen	ded, 47	′ U.S.C. §	§309(h), t	his lice	ense is	s subjec	t to th	e

COMMU VIIII VIIII VIIII VIIII VIIII VIIIIII	E: DEERI			ireless Tel Adio Sta	ecoi	mmu ON AU	nicati JTHO	ons Bur	eau	issio	'n			
											C	all Sigr	<u> </u>	
DEEDEIE				NOFE LL	7							R9992		
1735 YOF			ESTER) LICH	INSEE, LLO	-						File	e Numb	er	
NEW YO	RK, NY 1	0128		10							Dod	lio Serv	ico	
												TV Pic		
													-	
										SMS	A			<b>on Class</b> MO
		mber (FR	N): 00222444											
	rant Date -15-1985			<b>tive Date</b> 12-2013			E	xpiration 06-01-20					<b>nt Da</b> 19-20	
07	-13-1965		03-	12-2013	-	4		00-01-20	023			00-	19-20	15
					LOC	CATI	ON							
Circular Are 43-08-07.0 N City: Bright Loc No. 001	N, 077-35- on C	02.0 W county: M( on Name	Lat	56.3 KM A <u>State: NY</u> itude )8-07.0 N		Long	gitude		Eleva	ation		Anter Regis		tructure on No.
	15 LIV	/	+3-0				PATH							
Frequency (MHz)	Tol (%)	Emission Desig	EIRP (dBm)	Constr				Ant Hgt (m)	Gain (dBi)		POL	AZIM (deg)	Rec Loc	Rec Call
()	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8	()				No	()	Refl	ector xWd(m)		(8)	No	Sign
2025.5-	0.0005	0 12M0D7W	65.000	03-30-2010	002	1	001	6.1	20.0	14.0	Н	VARY	001	
2037.5		12M0F8W	τ											
2037.5-	0.0005	0 12M0D7W	65.000	03-30-2010	002	1	001	6.1	20.0	14.0	н	VARY	001	
2049.5		12M0F8W	T											
2049.5-	0.0005	0 12M0D7W	65.000	03-30-2010	002	1	001	6.1	20.0	14.0	Н	VARY	001	
2061.5		12M0F8W												
2061.5-	0.0005	0 12M0D7W	65.000	03-30-2010	002	1	001	6.1	20.0	14.0	Н	VARY	001	
<b>Conditio</b> Pursuant		) of the Co	mmunications	Act of 1934	4. as a	amen	ded, 47	7 U.S.C. §	309(h)	, this lice	ense is	subject	t to th	e

Call Sign: KR9992File Number:								P	rint Dat	e: 06-	19-201	5		
Frequency (MHz)	Tol (%)	Emission Desig	EIRP (dBm)	Constr Date	Path No	Seg	Emit Loc No	Ant Hgt (m)	(dBi) Refl	Beam (deg) ector xWd(m)	POL	AZIM (deg)	Rec Loc No	Rec Call Sign
2073.5		12M0F8W												
2073.5-	0.0005	0 12M0D7W	65.000	03-30-2010	002	1	001	6.1	20.0	14.0	Н	VARY	001	
2085.5		12M0F8W												
2085.5-	0.0005	0 12M0D7W	65.000	03-30-2010	002	1	001	6.1	20.0	14.0	Н	VARY	001	
2097.5		12M0F8W												
2097.5-	0.0005	0 12M0D7W	65.000	03-30-2010	002	1	001	6.1	20.0	14.0	Н	VARY	001	
2109.5		12M0F8W												

## Waivers/Conditions:

The Facility ID of the Associated Broadcast Parent Station for this license is 73371.

Antenna structures for land, base and fixed stations authorized for operation at temporary unspecified locations may be erected without specific prior approval of the Commission where such antenna structures do not exceed a height of 60.96 meters (200 feet) above ground level; provided that the overall height of such antennas more than 6.10 meters (20 feet) above ground, including their supporting structures (whether natural formation or man-made), do not exceed any of the slope ratios set forth in Section 17.7(b). Any antenna to be erected in excess of the foregoing limitations requires prior Commission approval. Licensees seeking such approval should file application for modification of license. In addition, notification to the Federal Aviation Administration is required whenever the antenna will exceed 60.96 meters (200 feet) above the ground and whenever notification is otherwise required by Section 17.7 of the Commission's Rules. Such notification should be given by filing FAA Form 7460-1, Notice of Proposed Construction or Alteration, in duplicate, with the nearest office of the Federal Aviation Administration, which form is available from that office.

This authorization permits the simultaneous operation of multiple transmitters as long as the technical parameters of each transmitter are consistent with the parameters specified on this authorization and each transmitter is operated in accordance with applicable FCC rules.



	ENSEE: DEERFIELI LLC	O MEDIA (ROCHES'	ΓER) LI	CENSE	Ξ,	Call Sign KRG613			File Num	lber
	ERFIELD MEDIA (RO 5 YORK AVENUE #3		SEE, LI	.C		RP - Broad		<b>Servic</b> xiliary F		ickup
NEV	W YORK, NY 10128						Regulat PM	RS		~~
FCC Re	gistration Number (F	<b>TRN):</b> 0022244495				rreque		rumano	on Numb	er
	<b>Grant Date</b> 05-04-1981	Effective I 03-12-20				t <b>ion Date</b> 1-2023			<b>Print Da</b> 06-19-20	
		STATION /								
Loc. 1 Loc. 2	cation Address or Me Area of operation Statewide: NY Address: PINNACLE F City: BRIGHTON Lat (NAD83): 43.08.07	obile Area of Operat HILL County: MONROE	ion Sta	te: NY	SP No : 1011		nd Flov.	203 3		
Loc. 1 Loc. 2	Area of operation Statewide: NY Address: PINNACLE F City: BRIGHTON Lat (NAD83): 43-08-07	bbile Area of Operat HILL County: MONROE 7.2 N Long (NAD83):	<b>ion</b> Sta 077-35-0	te: NY )2.0 W A	SR No.: 1011	757 Grou				
Loc. 1 Loc. 2 Antennas Loc Ant	Area of operation Statewide: NY Address: PINNACLE F City: BRIGHTON Lat (NAD83): 43-08-07 Frequencies	obile Area of Operat HILL County: MONROE	ion Sta 077-35-( No.	te: NY		757 Grou Output		Ant. Ht./Tp	Ant. AAT meters	
Loc. 1 Loc. 2 Antennas Loc Ant No. No.	Area of operation Statewide: NY Address: PINNACLE F City: BRIGHTON Lat (NAD83): 43-08-07 Frequencies	obile Area of Operat HILL County: MONROE 7.2 N Long (NAD83): Sta.	ion Sta 077-35-( No.	te: NY )2.0 W A No.	SR No.: 1011 Emission	757 Grou Output Power	ERP	Ant. Ht./Tp	AAT	Deadlin
Loc. 1 Loc. 2 Antennas Loc Ant No. No.	Area of operation Statewide: NY Address: PINNACLE F City: BRIGHTON Lat (NAD83): 43-08-07 Frequencies (MHz)	bbile Area of Operat HILL County: MONROE 7.2 N Long (NAD83): Sta. Cls.	ion Sta 077-35-( No. Units	te: NY )2.0 W A No.	SR No.: 1011 Emission Designator	757 Grou Output Power (watts)	ERP (watts) 30.000	Ant. Ht./Tp meters	AAT	Constru Deadlino Date
Loc. 1 Loc. 2 Antennas Loc Ant No. No. 1 1	Area of operation Statewide: NY Address: PINNACLE H City: BRIGHTON Lat (NAD83): 43-08-07 Frequencies (MHz) 000161.70000000	obile Area of Operat HILL County: MONROE 7.2 N Long (NAD83): Sta. Cls. MO	ion Sta 077-35-( No. Units	te: NY )2.0 W A No.	SR No.: 1011 Emission Designator 30K0F3E	757 Grou Output Power (watts) 10.000	ERP (watts) 30.000	Ant. Ht./Tp meters	AAT	Deadlin
Loc. 1 Loc. 2 Antennas Loc Ant No. No. 1 1	Area of operation Statewide: NY Address: PINNACLE H City: BRIGHTON Lat (NAD83): 43-08-07 Frequencies (MHz) 000161.70000000	obile Area of Operat HILL County: MONROE 7.2 N Long (NAD83): Sta. Cls. MO	ion Sta 077-35-( No. Units	te: NY )2.0 W A No.	SR No.: 1011 Emission Designator 30K0F3E	757 Grou Output Power (watts) 10.000	ERP (watts) 30.000	Ant. Ht./Tp meters	AAT	Deadlin

Call Sign: KRG613	File Number:	<b>Print Date:</b> 06-19-2015
Control Points Control Pt. No. 1 Address: 4225 West Henrietta Road City: Rochester County: MONROE	State: NY Telephone Number:	: (585)334-8700
Associated Call Signs		
Broadcast Auxiliary Parent Station Facility	ID Number 73371.	
Waivers/Conditions: NONE		

COMMU COMMU	NCATION	Fe	ederal Comm Wireless Te						n			
*U*COMMISS	on *		RADIO STA	<b>ATIO</b>	N AU	U <b>THO</b>	RIZATI	ON				
LICENSE	E: DEER	FIELD MEI	DIA (ROCHESTER) LIG	CENS	EE, I	LC						
DEEDEI				G						all Sign /EF58	1	
1735 YOI	RK AVEN	NUE #38A	ESTER) LICENSEE, LL	C					File	e Numb	er	
NEW YO	RK, NY 1	10128						TS - TV		l <b>io Serv</b> lio Tran		er Link
ECC Dogist	nation N	umbor (FDN	J): 0022244495					SMSA				<b>on Class</b> FXO
G	rant Date -14-1981	e	Effective Date 03-12-2013			E	<b>xpiratio</b> 06-01-20				<b>nt Da</b> 19-20	
				LOC	CATI	ON						
Fixed Locat 4225 West H City: Roche	Ienrietta I		of Operation: ONROE State: NY									
Loc No.		ion Name	Latitude			gitude		Elevation				tructure on No.
001 002	WOKI Pinnac	R Studio de Hill	43-03-52.2 N 43-08-07.0 N			38-57.0 35-02.0		182.8 205.1				
			FRI	EQUE	NCY	PATH	is					
Frequency (MHz)	Tol (%)	Emission Desig	EIRP Constr (dBm) Date	Path No	Seg	Emit Loc No	Ant Hgt (m)	Gain Beam (dBi) (deg) Reflector Ht(m)xWd(m)	POL	AZIM (deg)	Rec Loc No	Rec Call Sign
7012.5	0.000	50 25M0F9W	66.000	001	1	001	24.4	39.0 1.8	н	34.0	002	
Waivers/Co	nditions:						4	10				
The Facility	ID of the	Associated I	Broadcast Parent Station	for th	is lic	ense is	73371.					

## Conditions:

COMM	NCFIIONS	F		Comm ireless Te					mmissio <sub>reau</sub>	n			
*U*COMMISS	ION *		R	ADIO ST	<b>ATIO</b>	N AU	U <b>THO</b>	RIZATI	ON				
LICENSE	EE: DEER	FIELD ME	DIA (ROCHE	ESTER) LI	CENS	EE, I	LLC						
											Call Sign	1	
			ESTER) LICH	ENSEE, LL	LC						/GI226 e Numb		
	RK AVEN DRK, NY 1	NUE #38A 10128								FII	e numb	er	
	,								TI		lio Serv Intercity		iy
FCC Regist	tration Nu	ımber (FR)	N): 00222444	95					SMS	A			on Class FXO
G	<b>rant Date</b> 1-11-1979		Effec	<b>tive Date</b> 12-2013			E	<b>xpiratio</b> 06-01-2				<b>nt Da</b> 19-20	
					LOC	ATI	ON						
Fixed Loca ONE LINC City: ROCH	OLN FIRS	ST SQUAR	a of Operation E y: MONROE		e: NY								
Loc No.	Looot	on Name	Lat	itude		Lan	aitu da		Elevation				tructure
100 No.	Locati	on Name		)9-12.2 N			<b>gitude</b> 36-20.(	W	161.8		Regis	tratio	DII INO.
002				)3-52.2 N		077-3	38-57.(	) W	161.5				
				FR	EQUE	NCY	' PATH	łS					
Frequency (MHz)	Tol (%)	Emission Desig	EIRP (dBm)	Constr Date	Path No	Seg	Emit Loc No	Ant Hgt (m)	t Gain Beam (dBi) (deg) Reflector Ht(m)xWd(m)	POL	AZIM (deg)	Rec Loc No	Rec Call Sign
13125.0- 13150.0		25M0F9W	7		001	1	001	118.0			199.8	002	
Waivers/Co	onditions:												
		Associated	Broadcast Par	ent Statior	n for th	is lic	ense is	73371.					
Condition	ons:												

LEDERAL MOO	NICHTIONS	Fe	deral Con Wireles	n <b>munica</b> s Telecomm				on			
tu to the commission	A'S		RADIO	) STATION A	AUTHO	RIZATI	ON				
LICENSE	E: DEER	FIELD MED	IA (ROCHESTER	) LICENSEE,	LLC						
									all Sign PZZ328		
1735 YOF NEW YO	RK AVEN	UE #38A	STER) LICENSEF	E, LLC				File	e Numb	er	
	,						TS - T		l <b>io Serv</b> lio Tran		r Link
FCC Regist	ration Nu	mber (FRN	): 0022244495				SMS	A			on Class FXO
<b>Grant Date</b> 04-14-2004			<b>Effective D</b> 03-12-201	n Date 023				<b>Print Date</b> 06-19-2015			
				LOCAT	TION						
Fixed Locat Pinnacle Hill City: Bright	l	ess or Area o County: MOI	of Operation: NROE State:	NY							
Loc No. 001 002	Pinnac	<b>on Name</b> le Hill & Studio	<b>Latitude</b> 43-08-07. 43-03-52.	0 N 077	<b>Longitude</b> 077-35-02.0 W 077-38-57.0 W				Antenna Structure Registration No. 1011757		
				FREQUENC	Y PATH	IS					
Frequency (MHz)	Tol (%)	Emission Desig	EIRP Const (dBm) Date	r Path Se No	g Emit Loc No	Ant Hgt (m)	Gain Beam (dBi) (deg) Reflector Ht(m)xWd(m)	POL	AZIM (deg)		Rec Call Sign
6962.5	0.0050	0 25M0F3W	54.500 10-14	-2005 001 1	001	47.2	39.0 1.8	н	214.1	002	
Waivers/Con		Associated B	roadcast Parent St	ation for this l	icense is	73371.	TC -				
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## **Conditions:**

DEERFIELD M 1735 YORK AV NEW YORK, N FCC Registration Grant D 10-06-20 Fixed Location Ac Circular Area Of C 43-08-07.0 N, 077- City: Brighton	ENUE #38A Y 10128 Number (FR ate 005 ddress or Are	N): 002224449 Effec 03-1	95 tive Date 12-2013	C	CATI		<b>xpiration</b> 06-01-20	Date	MSA	W( File Rad TP -	Pri	2 er ice kup Statio	
1735 YORK AV NEW YORK, N FCC Registration Grant D 10-06-20 Fixed Location Ac Circular Area Of C 43-08-07.0 N, 077- City: Brighton	ENUE #38A Y 10128 Number (FR ate 005 ddress or Are	N): 002224449 Effec 03-1	95 tive Date 12-2013		CATI			Date		File Rad TP -	e Numb io Serv TV Picl	er ice kup Station I nt Da	MO te
NEW YORK, N FCC Registration Grant D 10-06-20 Fixed Location Ac Circular Area Of C 43-08-07.0 N, 077- City: Brighton	Y 10128 Number (FR ate 005 Idress or Are	<b>Effec</b> 03-1	<b>tive Date</b> 12-2013	Loc	CATI			Date		<b>Rad</b> TP -	io Serv TV Picl	ice kup Statio I	MO te
FCC Registration Grant D 10-06-20 Fixed Location Ac Circular Area Of C 43-08-07.0 N, 077- City: Brighton	Number (FR ate 005	<b>Effec</b> 03-1	<b>tive Date</b> 12-2013	Loc	CATI			Date		TP -	TV Picl	kup Statio I nt Da	MO te
Grant D 10-06-20 Fixed Location Ac Circular Area Of C 43-08-07.0 N, 077- City: Brighton	ate )05 Idress or Are	<b>Effec</b> 03-1	<b>tive Date</b> 12-2013	Loc	CATI			Date			Pri	Station I I Int Da	MO te
Grant D 10-06-20 Fixed Location Ac Circular Area Of C 43-08-07.0 N, 077- City: Brighton	ate )05 Idress or Are	<b>Effec</b> 03-1	<b>tive Date</b> 12-2013	LOC	CATI			Date	MSA		Pri	nt Da	MO te
Grant D 10-06-20 Fixed Location Ac Circular Area Of C 43-08-07.0 N, 077- City: Brighton	ate )05 Idress or Are	<b>Effec</b> 03-1	<b>tive Date</b> 12-2013	LOC	CATI			Date			Pri	nt Da	MO te
Grant D 10-06-20 Fixed Location Ac Circular Area Of C 43-08-07.0 N, 077- City: Brighton	ate 005 Idress or Are	<b>Effec</b> 03-1	<b>tive Date</b> 12-2013	LOC	CATI								
10-06-20 Fixed Location Ac Circular Area Of O 43-08-07.0 N, 077- City: Brighton	)05 Idress or Are	03-1	12-2013	LOC	CATI								
Fixed Location Ac Circular Area Of O 43-08-07.0 N, 077- City: Brighton	ldress or Are			LOC	ATI	ON	00-01-20	23			00-	19-20	
Circular Area Of O 43-08-07.0 N, 077- <b>City:</b> Brighton		a of Operatio		LOC	ATI	ON							
Circular Area Of O 43-08-07.0 N, 077- <b>City:</b> Brighton		a of Operation											
	35-02.0 W County: M cation Name	ONROE Lati	<u>State: NY</u> itude		Lon	gitude		Elevation	n		Anter Regis		tructure on No.
001 131	Live	43-0	)8-07.0 N			35-02.0							
Energy Tol	<b>E</b> iasia	FIDD		-		PATH		Cain Bas	1		47114	Dee	Dee
Frequency To (MHz) (%		(dBm)	Constr Date	Path No	Seg	Emit Loc No	(m)	Gain Bea (dBi) (deg Reflector Ht(m)xWd	g) :	POL	AZIM (deg)	Rec Loc No	Rec Call Sign
2025.5- 0.0	0050 12M0D7V	V 65.000	03-30-2010	002	1	001	6.1	20.0 14.0		Н	VARY	001	
2037.5	12M0F8V	V											
2037.5- 0.0	0050 12M0D7V	V 65.000	03-30-2010	002	1	001	6.1	20.0 14.0	)	н	VARY	001	
2049.5	12M0F8V												
	0050 12M0D7V		03-30-2010	002	1	001	6.1	20.0 14.0	)	H	VARY	001	
2061.5	12M0F8V											0.6.1	
2061.5- 0.0	0050 12M0D7V	V 65.000	03-30-2010	002	1	001	6.1	20.0 14.0	)	Η	VARY	001	

Call Sign: W(	File Number:					<b>Print Date:</b> 06-19-2015								
Frequency (MHz)	Tol (%)	Emission Desig	EIRP (dBm)	Constr Date	Path No	Seg	Emit Loc No	Ant Hgt (m)	(dBi) Refl	Beam (deg) lector xWd(m)	POL	AZIM (deg)	Rec Loc No	Rec Call Sign
2073.5		12M0F8W												
2073.5-	0.0005	0 12M0D7W	65.000	03-30-2010	002	1	001	6.1	20.0	14.0	Н	VARY	001	
2085.5		12M0F8W												
2085.5-	0.0005	0 12M0D7W	65.000	03-30-2010	002	1	001	6.1	20.0	14.0	Н	VARY	001	
2097.5		12M0F8W												
2097.5-	0.0005	0 12M0D7W	65.000	03-30-2010	002	1	001	6.1	20.0	14.0	Н	VARY	001	
2109.5		12M0F8W												

## Waivers/Conditions:

The Facility ID of the Associated Broadcast Parent Station for this license is 73371.

Antenna structures for land, base and fixed stations authorized for operation at temporary unspecified locations may be erected without specific prior approval of the Commission where such antenna structures do not exceed a height of 60.96 meters (200 feet) above ground level; provided that the overall height of such antennas more than 6.10 meters (20 feet) above ground, including their supporting structures (whether natural formation or man-made), do not exceed any of the slope ratios set forth in Section 17.7(b). Any antenna to be erected in excess of the foregoing limitations requires prior Commission approval. Licensees seeking such approval should file application for modification of license. In addition, notification to the Federal Aviation Administration is required whenever the antenna will exceed 60.96 meters (200 feet) above the ground and whenever notification is otherwise required by Section 17.7 of the Commission's Rules. Such notification should be given by filing FAA Form 7460-1, Notice of Proposed Construction or Alteration, in duplicate, with the nearest office of the Federal Aviation Administration, which form is available from that office.

This authorization permits the simultaneous operation of multiple transmitters as long as the technical parameters of each transmitter are consistent with the parameters specified on this authorization and each transmitter is operated in accordance with applicable FCC rules.

