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.

		Fe	ederal Con Wireless	[elecor	nmuni	cations Bu	reau	ion				
CANANUNIC	ATIONS CO		RADIO ST	ATIO	N AUT	HORIZA	TION					
L	LICENSEE: NEXTEL		Call Sign File Nur WNAJ383				nber					
N 20	ATTN: ROBIN J. GLE NEXTEL OF NEW YO 2001 EDMUND HALL RESTON, VA 20191	ORK, I				Y	X - SMR	, 806-82	io Servico 1/851-866	6 MHz, T	runked	
				CN	MRS							
FCC	Registration Numbe	r (FRN	N): 0003293537				Frequ	ency Co	ordinatio	on Numb	er	
	Grant Date 04-03-2000		Effective 11-03-20				Expiration Date 04-03-2010			Print Date		
		·	STATION	TECHN	VICAL S	SPECIFIC	ATION	5				
Loc. 1	City: ROXBORO	UGH	County: PH			State:						
Loc. 1	City: ROXBORO Lat (NAD83): 40	UGH -03-29 1	County: PH 4 N Long (NAI	HILADE)83): 07	5-14-27.			ound Elev	v: 121.0			
	City: ROXBORO Lat (NAD83): 40- 2 Area of operation Operating within a	UGH -03-29 1	County: PH 4 N Long (NAI	HILADE)83): 07	5-14-27.			und Elev	v: 121.0			
Loc. 2 Anten Loc A	City: ROXBORO Lat (NAD83): 40- 2 Area of operation Operating within a	UGH -03-29 1	County: PH 4 N Long (NAI	HILADE 083): 07 1 fixed lo No.	5-14-27.		lo.: Gro Output Power	ERP	Ant. Ht./Tp		Construct Deadline Data	
Loc. 2 Anten Loc A	City: ROXBORO Lat (NAD83): 40- 2 Area of operation Operating within a mas Ant Frequencies No. (MHz)	UGH -03-29 1	County: PH 4 N Long (NAI km radius around Sta.	HILADE 083): 07 1 fixed lo No.	5-14-27.	5 W ASR M	Output Power (watts)	ERP	Ant. Ht./Tp meters		Deadline	
Loc. 2 Anten Loc A No. N	City: ROXBORO Lat (NAD83): 40- 2 Area of operation Operating within a mas Ant Frequencies No. (MHz) 000856.08750000	UGH -03-29 1	County: PH 4 N Long (NAI km radius around Sta. Cls.	HILADE D83): 07 d fixed lo No. Units 1	5-14-27.	5 W ASR M Emission Designator	Output Power (watts)	ERP (watts)	Ant. Ht./Tp meters	AAT meters	Deadline	
Loc. 2 Anten Loc A No. N 1 1	City: ROXBORO Lat (NAD83): 40- 2 Area of operation Operating within a mas Ant Frequencies No. (MHz) 000856.08750000 000857.08750000	UGH -03-29 1	County: PH 4 N Long (NAI km radius around Sta. Cls. FB2C	HILADE D83): 07 d fixed la No. Units 1 1	5-14-27.	5 W ASR M Emission Designator 20K0F3E	Output · Power (watts) 60.000	ERP (watts) 240.000	Ant. Ht./Tp meters 70.0 70.0	AAT meters 166.0	Deadline	
Loc. 2 Anten Loc A No. N 1 1 1 1	City: ROXBORO Lat (NAD83): 40- 2 Area of operation Operating within a mas Ant Frequencies No. (MHz) 000856.08750000 000857.08750000 000858.08750000	UGH -03-29 1	County: PH 4 N Long (NAI km radius around Sta. Cls. FB2C FB2C	HILADE D83): 07 d fixed lo No. Units 1 1 1	5-14-27.	5 W ASR M Emission Designator 20K0F3E 20K0F3E	Output Power (watts) 60.000 60.000	ERP (watts) 240.000 240.000	Ant. Ht./Tp meters 70.0 70.0 70.0	AAT meters 166.0 166.0	Deadline	

Licensee Name: NEXTEL OF NEW YORK, INC.

File Number:				Print Date:					
Sta. Cls.		No. Pagers		Power (watts)	(watts)			Construct Deadline Date	
000000 110	+		20100 312	100.000	100.000				
State: NJ	Teleph	one Num	ıber: (703)43	33-4000					
ance with Rule	90.693.								
	Sta. Cls. 0000000 MO State: NJ	Sta. No. Cls. Units 0000000 MO 4	Sta. No. No. Cls. Units Pagers 20000000 MO 4 State: NJ Telephone Num	Sta. No. No. Emission Cls. Units Pagers Designator D0000000 MO 4 20K0F3E State: NJ Telephone Number: (703)43	Sta. No. Emission Output Cls. Units Pagers Designator Power (watts) 0000000 MO 4 20K0F3E 100.000 State: NJ Telephone Number: (703)433-4000	Sta. No. No. Emission Output ERP (watts) Cls. Units Pagers Designator Power (watts) (watts) 0000000 MO 4 20K0F3E 100.000 100.000 State: NJ Telephone Number: (703)433-4000 100.000	Sta. No. No. Emission Output ERP (watts) Ant. Cls. Units Pagers Designator Power (watts) Ht./Tp meters 0000000 MO 4 20K0F3E 100.000 100.000 State: NJ Telephone Number: (703)433-4000	Sta. No. No. Emission Output ERP Ant. Ant. Cls. Units Pagers Designator Power (watts) Ht./Tp AAT 0000000 MO 4 20K0F3E 100.000 100.000 State: NJ Telephone Number: (703)433-4000	