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.

MUNICATIC				JTHORIZAT		1 1	File Num	nhou
LIC	ENSEE: NEXTEL WE	ST CORP.			Call Sign WPPS297		File Nur	nder
NEX	'N: GOVERNMENT A (TEL WEST CORP.)2 SUNRISE VALLEY		RESA0209	YX	Rad (- SMR, 806-82	lio Service 21/851-866		runked
RES	TON, VA 20196					<mark>atory Stat</mark> MRS	us	
FCC Reg	gistration Number (Fl	RN): 0001608363			Frequency Co	ordination	n Numb	er
	Grant Date	Effective I	Date	Expiration		I	Print Da	ite
	02-09-2010	07-31-20		02-11-	-2020			
Fixed Loc Loc. 1	02-09-2010 cation Address or Mo Address: 3700 SANT. City: CARSON Lat (NAD83): 33-49-2	07-31-20 STATION T bile Area of Operat A FE AVE County: LOS ANG	19 ECHNICA ion ELES	L SPECIFICA State: CA	TIONS	d Elev: 16	.0	
Fixed Loc Loc. 1 Loc. 2	02-09-2010 cation Address or Mo Address: 3700 SANT. City: CARSON	07-31-20 STATION T bile Area of Operat A FE AVE County: LOS ANG 29.1 N Long (NAD	19 ECHNICA ion ELES \$ 83): 118-12-5	L SPECIFICA State: CA 54.3 W ASR No	TIONS	d Elev: 16	.0	
Fixed Loc Loc. 1 Loc. 2 Antennas	02-09-2010 cation Address or Mo Address: 3700 SANT. City: CARSON Lat (NAD83): 33-49-2 Area of operation Operating within a 113 S Frequencies	07-31-20 STATION T bile Area of Operat A FE AVE County: LOS ANG 29.1 N Long (NAD	19 ECHNICA ion ELES \$ 83): 118-12-5 fixed location No. No.	L SPECIFICA State: CA 54.3 W ASR No n 1 Emission	TIONS .: N/A Groun Output ERP Power (watts)	Ant.) Ht./Tp	Ant. AAT	Construc Deadline Date
Fixed Loc Loc. 1 Loc. 2 Antennas Loc Ant No. No.	02-09-2010 cation Address or Mo Address: 3700 SANT. City: CARSON Lat (NAD83): 33-49-2 Area of operation Operating within a 113 S Frequencies	07-31-20 STATION T bile Area of Operat A FE AVE County: LOS ANG 29.1 N Long (NAD 3.0 km radius around Sta.	19 ECHNICA ion ELES \$ 83): 118-12-5 fixed location No. No. Units Page	L SPECIFICA State: CA 54.3 W ASR No n 1 Emission ers Designator 1	TIONS .: N/A Groun Output ERP	Ant.) Ht./Tp meters	Ant. AAT	Deadline

Licensee Name: NEXTEL WEST CORP.

gn: WPPS297	File Nu	mber:				Print Da	ate:		
as									
t Frequencies . (MHz)	Sta. Cls.	No. Units	No. Pagers		Power				Construct Deadline Date
000853.08750000	FB2C	1		20K0F2D 20K0F3E 20K0W7W	70.000	1000.000		9.0	Duit
000854.26250000	FB2C	1		20K0F2D 20K0F3E 20K0W7W	70.000	1000.000	15.0	9.0	
000856.06250000	FB2C	1		20K0F2D 20K0F3E 20K0W7W	70.000	1000.000	15.0	9.0	
000856.56250000	FB2C	1		20K0F2D 20K0F3E 20K0W7W	70.000	1000.000	15.0	9.0	
000857.06250000	FB2C	1	$\mathbf{\mathcal{D}}$	20K0F2D 20K0F3E 20K0W7W	70.000	1000.000	15.0	9.0	
000857.56250000	FB2C	1		20K0F2D 20K0F3E 20K0W7W	70.000	1000.000	15.0	9.0	
000859.53750000	FB2C	1		20K0F2D 20K0F3E 20K0W7W	70.000	1000.000	15.0	9.0	
000860.51250000	FB2C	1		20K0F2D 20K0F3E 20K0W7W	70.000	1000.000	15.0	9.0	
000860.91250000	FB2C	1		20K0F2D 20K0F3E 20K0W7W	70.000	1000.000	15.0	9.0	
000806.00000000-000821.00000000	MO	1891		20K0F2D 20K0F3E 20K0W7W	100.000	100.000			
							C		
	As t Frequencies (MHz) 000853.08750000 000854.26250000 000856.06250000 000856.56250000 000857.06250000 000859.53750000 000860.51250000 000860.91250000	AS Sta. t Frequencies Sta. (MHz) Cls. 000853.08750000 FB2C 000854.26250000 FB2C 000856.06250000 FB2C 000856.56250000 FB2C 000857.06250000 FB2C 000857.56250000 FB2C 000857.56250000 FB2C 000859.53750000 FB2C 000860.51250000 FB2C 000860.91250000 FB2C	AS Sta. No. t Frequencies Sta. No. (MHz) FB2C 1 000853.08750000 FB2C 1 000854.26250000 FB2C 1 000856.06250000 FB2C 1 000856.56250000 FB2C 1 000857.06250000 FB2C 1 000857.56250000 FB2C 1 000859.53750000 FB2C 1 000860.51250000 FB2C 1 000860.51250000 FB2C 1	AS Sta. No. No. t Frequencies Gls. Units Pagers 000853.08750000 FB2C 1 1 000854.26250000 FB2C 1 1 000856.06250000 FB2C 1 1 000856.56250000 FB2C 1 1 000857.06250000 FB2C 1 1 000857.56250000 FB2C 1 1 000857.56250000 FB2C 1 1 000859.53750000 FB2C 1 1 000860.51250000 FB2C 1 1 000860.91250000 FB2C 1 1	AS t Frequencies (MHz) Sta. (MHz) No. Cls. No. Units No. Pagers Emission Designator 000853.08750000 FB2C 1 20K0F2D 20K0F3E 20K0W7W 000854.26250000 FB2C 1 20K0F2D 20K0F3E 20K0W7W 000856.06250000 FB2C 1 20K0F2D 20K0F3E 20K0W7W 000856.56250000 FB2C 1 20K0F2D 20K0F3E 20K0W7W 000857.06250000 FB2C 1 20K0F2D 20K0F3E 20K0W7W 000857.56250000 FB2C 1 20K0F2D 20K0F3E 20K0W7W 000857.56250000 FB2C 1 20K0F2D 20K0F3E 20K0W7W 000859.53750000 FB2C 1 20K0F2D 20K0F3E 20K0W7W 000860.51250000 FB2C 1 20K0F2D 20K0F3E 20K0W7W 000860.91250000 FB2C 1 20K0F2D 20K0F3E 20K0W7W 000860.00000000-000821.0000000 MO 1891 20K0F2D 20K0F3E	AS I Frequencies (MHz) Sta. (MHz) No. Units No. Pagers Emission Designator Output Power (watts) 000853.08750000 FB2C 1 20K0F2D 20K0F3E 20K0W7W 70.000 000854.26250000 FB2C 1 20K0F2D 20K0F3E 20K0W7W 70.000 000856.06250000 FB2C 1 20K0F2D 20K0W7W 70.000 000856.56250000 FB2C 1 20K0F2D 20K0W7W 70.000 000856.56250000 FB2C 1 20K0F2D 20K0W7W 70.000 000857.06250000 FB2C 1 20K0F2D 20K0W7W 70.000 000857.56250000 FB2C 1 20K0F2D 20K0W7W 70.000 000859.53750000 FB2C 1 20K0F2D 20K0F3E 20K0W7W 70.000 000860.51250000 FB2C 1 20K0F2D 20K0F3E 20K0W7W 70.000 000860.91250000 FB2C 1 20K0F2D 20K0F3E 20K0W7W 70.000 000860.91250000 FB2C 1 20K0F2D 20K0F3E 70.000 000860.91250000 FB2C 1	AS No. No. No. Designator Output ERP 000853.08750000 FB2C 1 20K0F2D 70.000 1000.000 000854.26250000 FB2C 1 20K0F2D 70.000 1000.000 000856.66250000 FB2C 1 20K0F2D 70.000 1000.000 000856.56250000 FB2C 1 20K0F2D 70.000 1000.000 000856.56250000 FB2C 1 20K0F2D 70.000 1000.000 000856.56250000 FB2C 1 20K0F2D 70.000 1000.000 000857.06250000 FB2C 1 20K0F3E 20K0F3E 20K0F3E 000857.56250000 FB2C 1 20K0F3E 70.000 1000.000 000857.56250000 FB2C 1 20K0F3E 20K0F3E 20K0F3E 000859.53750000 FB2C 1 20K0F3E 70.000 1000.000 000860.51250000 FB2C 1 20K0F3E 20K0F3E 20K0F3E	IS Image: Stale in the ima	IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS IS <this< th=""> IS IS <this< td="" th<=""></this<></this<>

Licensee Name: NEXTEL WEST CORP.

Call Sign: WPPS297	File Number:	Print Date:
Control Points		
Control Pt. No. 1		
Address: 2001 EDMUND HALLEY D	DRIVE	
City: RESTON County: State:	Telephone Number: (703)433-4000	
Associated Call Signs		
<na></na>		
Waivers/Conditions:		

This license is authorized in accordance with Rule 90.693.

Coordination of co-channel Business and Industrial/Land Mobile (B/ILT) pool channels is authorized based on non-overlap of the 22 dBu contour of proposed B/ILT station with 40 dBu contour of this station, pursuant to rule 90.621(b).

20