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.

			Wireless 7 RADIO ST									
Ant	LIC	CENSEE: PERFORMA	NCE TEAM				Call Si WROR			File Nur	nber	
	PER	IN: SUSAN MCHUGI RFORMANCE TEAM 0 MAPLE AVE	I	Radio Service IG - Industrial/Business Pool, Conventional								
	EL S	SEGUNDO, CA 96245				itory Sta MRS	tus					
FC	C Re	gistration Number (F	RN): 0028865236				Frequ	ency Co	ordinatio	on Numb	er	
		Grant Date 11-25-2021	nt Date Effective Date				Expiration Date 11-25-2031			Print Date		
			STATION '	ГЕСНИ	IICAL S	SPECIFIC	ATION	S				
Loc		Area of operation	obile Area of Opera									
		Area of operation Operating within a 8.0 Santa Fe Springs, LOS) km radius around 3	33-53-45	.0 N, 118	-03-31.0 W,						
Loo Ant Loo	enna Ant	Area of operation Operating within a 8.0 Santa Fe Springs, LOS) km radius around 3	33-53-45 7, CA No.	No.	-03-31.0 W, Emission Designator	Output Power	(watts)	-	Ant. AAT meters	Construct Deadline Date	
Loo Ant Loo	enna Ant	Area of operation Operating within a 8.0 Santa Fe Springs, LOS s Frequencies) km radius around 3 S ANGELES county Sta.	33-53-45 7, CA No.	No.	Emission	Output	(watts)	Ht./Tp	AAT	Deadline	
Loc Ant Loc No.	enna Ant No.	Area of operation Operating within a 8.0 Santa Fe Springs, LOS s Frequencies (MHz)) km radius around 3 5 ANGELES county Sta. Cls.	33-53-45 7, CA No. Units	No.	Emission Designator	Output Power (watts)	(watts)	Ht./Tp	AAT	Deadline Date	
Loc Ant Loc No.	enna Ant No.	Area of operation Operating within a 8.0 Santa Fe Springs, LOS s Frequencies (MHz) 000451.36250000) km radius around 3 S ANGELES county Sta. Cls. MO	33-53-45 7, CA No. Units 20	No.	Emission Designator 11K2F3E	Output Power (watts) 4.000	(watts) 4.000	Ht./Tp	AAT	Deadline Date 11-25-2022	
Loc Ant Loc No. 1	• 1 enna • Ant No. 1	Area of operation Operating within a 8.0 Santa Fe Springs, LOS s Frequencies (MHz) 000451.36250000 000452.31250000) km radius around 3 S ANGELES county Sta. Cls. MO MO	33-53-45 7, CA No. Units 20 20	No.	Emission Designator 11K2F3E 11K2F3E	Output Power (watts) 4.000 4.000	(watts) 4.000 4.000	Ht./Tp	AAT	Deadline Date 11-25-2022 11-25-2022	
Loc And Loc No. 1 1	• 1 enna Ant No. 1 1 1	Area of operation Operating within a 8.0 Santa Fe Springs, LOS s Frequencies (MHz) 000451.36250000 000452.31250000 000452.41250000) km radius around 3 5 ANGELES county Sta. Cls. MO MO MO	33-53-45 7, CA No. Units 20 20 20	No.	Emission Designator 11K2F3E 11K2F3E 11K2F3E	Output Power (watts) 4.000 4.000 4.000	(watts) 4.000 4.000 4.000	Ht./Tp	AAT	Deadline Date 11-25-2022 11-25-2022 11-25-2022	

Licensee Name: PERFORMANCE TEAM

Call Sign: WROR600	File Number:		Print Date:			
Antennas						
Loc Ant Frequencies No. No. (MHz)	Sta. No. No. Cls. Units Pagers	Emission Output Designator Power (watts)	(watts) Ht./Tp	Ant. AAT meters	Construct Deadline Date	
1 1 000457.41250000	MO 20	11K2F3E 4.000	4.000		11-25-2022	
Control Points Control Pt. No. 1 Address: 12801 Excelsior Drive City: Santa Fe Springs County: 1	LOS ANGELES State: CA	Telephone Number	: (562)977-1822			
Associated Call Signs						
<na></na>						
Waivers/Conditions: NONE						