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.

A.C.) F	Sederal Com Public Safety a RADIO ST.	and Ho	omelan	d Security	Burea							
	LICENSEE: MEXICO, CITY OF							gn 3	File Number 0006573797					
	ATTN: DEPARTMENT OF PUBLIC SAFETY MEXICO, CITY OF 300 N COAL ST							KAR7730006573797Radio ServicePW - Public Safety Pool, Conventional						
	MEXICO, MO 65265-2870							Regulatory Status PMRS						
FC	C Re	egistration Number (FF	RN): 0002512796				Frequ	ency Coo	ordinatio	on Numb	er			
		Grant Date 01-12-2015	Effective I 01-12-20				Expiration Date 02-25-2025			Print Dat 01-13-201				
		•	STATION 1	TECHN	ICAL S	SPECIFIC.	ATIONS	5						
Loc	2. 2	Address: WATER TA City: MEXICO		TERN S										
	2.3	Lat (NAD83): 39-10-1 Area of operation Operating within a 40.0		983): 091	State: M 1-53-16.0		Io.: N/A	Ground	Elev: 24	46.0				
Ant	enna	Lat (NAD83): 39-10-1 Area of operation Operating within a 40.0	0.1 N Long (NAD	983): 093	State: M 1-53-16.0 cation 2	5 W ASR N					Construct			
Ant Loc	enna	Lat (NAD83): 39-10-1 Area of operation Operating within a 40.0	0.1 N Long (NAD	083): 092 fixed loc No.	State: M 1-53-16.0 cation 2 No.		Output Power	ERP	Ant. Ht./Tp	Ant.	Construct Deadline Date			
Ant Loc	enna	Lat (NAD83): 39-10-1 Area of operation Operating within a 40.0 as t Frequencies	0.1 N Long (NAD) km radius around f	083): 092 fixed loc No.	State: M 1-53-16.0 cation 2 No.	5 W ASR N	Output Power (watts)	ERP (watts)	Ant. Ht./Tp meters	Ant. AAT	Deadline			
Ant Loc No.	enna Ant No.	Lat (NAD83): 39-10-1 Area of operation Operating within a 40.0 as t Frequencies . (MHz)	0.1 N Long (NAD) km radius around f Sta. Cls.	983): 091 fixed loc No. Units	State: M 1-53-16.0 cation 2 No.	5 W ASR N Emission Designator	Output Power (watts)	ERP (watts) 153.000	Ant. Ht./Tp meters 30.0	Ant. AAT meters	Deadline			
Ant Loc No.	enna Ant No.	Lat (NAD83): 39-10-1 Area of operation Operating within a 40.0 As t Frequencies . (MHz) 000155.82000000	0.1 N Long (NAD) km radius around f Sta. Cls. FB	983): 092 fixed loc No. Units 1	State: M 1-53-16.0 cation 2 No.	5 W ASR N Emission Designator 11K2F3E	Output Power (watts) 55.000	ERP (watts) 153.000	Ant. Ht./Tp meters 30.0	Ant. AAT meters 6.0	Deadline			
Ant Loc No. 1 2	enna Ant No. 1	Lat (NAD83): 39-10-1 Area of operation Operating within a 40.0 as t Frequencies . (MHz) 000155.82000000 000155.92500000	0.1 N Long (NAD) km radius around f Sta. Cls. FB FB2	 No. Units 1 	State: M 1-53-16.0 cation 2 No.	5 W ASR N Emission Designator 11K2F3E 11K2F3E	Output Power (watts) 55.000 110.000	ERP (watts) 153.000	Ant. Ht./Tp meters 30.0	Ant. AAT meters 6.0	Deadline			

Licensee Name: MEXICO, CITY OF

Call Sign: KAR773	File Nu	File Number: 0006573797			Print Date: 01-13-2015				
Antennas									
Loc Ant Frequencies No. No. (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator		ERP (watts)		Ant. AAT meters	Construct Deadline
3 1 000155.92500000	МО	120		11K2F3E	(watts) 110.000		meters	meters	Date
3 1 000159.06000000	МО	120		11K2F3E	110.000				
Control Points Control Pt. No. 1 Address: 300 N COAL ST City: MEXICO County: AUDRAIN	State: M	ют	elephone	• Number: (5	573)581-2	2100			
Associated Call Signs									
<na></na>									
Waivers/Conditions: NONE									