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.

ANUNICAT		RAD	IO ST	'ATIO	N AUT	HORIZA	ΓΙΟΝ				
LIC	CENSEE: ARONSON, I	DAVID					Call Si WRXA7			File Nun 0010499	
AR	TN: DAVID M ARONS ONSON, DAVID 17 TARTAN VISTA DR							Radi	o Service Auxiliary	;	
AL	EXANDRIA, VA 22312	2							t <mark>ory Stat</mark> ARS	us	
FCC Re	gistration Number (FI	RN): 00336	52850				Frequ		ordinatio	n Numb	er
	Grant Date 04-19-2023	fective Date 4-19-2023				Expiration Date 10-01-2028			Print Date 04-20-2023		
		STAT	TION	ГЕСНИ	VICAL S	SPECIFIC	ATION	S			
Fixed Lo Loc. 1 Loc. 2	ocation Address or Mol Area of operation Operating Nationwide Area of operation	including H	awaii, A	Alaska, a	nd US T	erritories.					
Loc. 1	Area of operation Operating Nationwide Area of operation Operating within the C	including H	awaii, A	Alaska, a	nd US T	erritories.					
Loc. 1 Loc. 2 Antenna Loc Ant	Area of operation Operating Nationwide Area of operation Operating within the C	including H	awaii, A	Alaska, a tates. No.	No.	erritories. Emission Designator			Ht./Tp		Construct Deadline Date
Loc. 1 Loc. 2 Antenna Loc Ant No. No.	Area of operation Operating Nationwide Area of operation Operating within the C as t Frequencies	including H	awaii, A Inited S Sta.	Alaska, a tates. No.	No.	Emission				AAT	Deadline
Loc. 1 Loc. 2 Antenna Loc Ant No. No.	Area of operation Operating Nationwide Area of operation Operating within the C as t Frequencies (MHz)	including Halontinental U	awaii, A Inited S Sta. Cls. MO	Alaska, a tates. No. Units	No.	Emission Designator	Power (watts)	(watts)	Ht./Tp	AAT	Deadline
Loc. 1 Loc. 2 Antenna Loc Ant No. No. 1 1 1 1	Area of operation Operating Nationwide Area of operation Operating within the C s t Frequencies (MHz) 000054.00000000-00007	including Ha continental U 2.00000000 8.00000000	awaii, A Inited S Sta. Cls. MO	Alaska, a itates. No. Units 10	No.	Emission Designator 200KF3E	Power (watts) 0.050	(watts) 0.050	Ht./Tp	AAT	Deadline
Loc. 1 Loc. 2 Antenna Loc Ant No. No. 1 1 1 1 1 1	Area of operation Operating Nationwide Area of operation Operating within the C s t Frequencies (MHz) 000054.00000000-00007 000076.00000000-00008	including Ha continental U 2.00000000 8.00000000 6.00000000	awaii, A Inited S Sta. Cls. MO MO	Alaska, a tates. No. Units 10 10	No.	Emission Designator 200KF3E 200KF3E	Power (watts) 0.050 0.050	(watts) 0.050 0.050	Ht./Tp	AAT	Deadline
Loc. 1 Loc. 2 Antenna Loc Ant No. No. 1 1 1 1 1 1	Area of operation Operating Nationwide Area of operation Operating within the C s t Frequencies (MHz) 000054.00000000-00007 000076.0000000-000021	including Ha continental U 2.00000000 8.00000000 6.00000000	awaii, A Inited S Sta. Cls. MO MO MO	Alaska, a states. No. Units 10 10 10	No.	Emission Designator 200KF3E 200KF3E 200KF3E	Power (watts) 0.050 0.050 0.050	(watts) 0.050 0.050 0.050	Ht./Tp	AAT	Deadline

Licensee Name: ARONSON, DAVID

Call Sign: WRXA706		File Number: 0010499142					Print Date: 04-20-2023				
Antennas											
		Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)			Ant. AAT meters	Construct Deadline Date
1	1	000494.0000000-000608.0000000	MO	25		200KF3E	0.250	0.250			
1	1	000656.0000000-000657.00000000	МО	25		200KF3E	0.020	0.020			
2	1	000488.0000000-000494.00000000	MO	25		200KF3E	0.250	0.250			
2	1	000944.0000000-000952.00000000	МО	25		200KF3E	0.250	0.250			
Control Points											
Control Pt. No. 1 Address: 6567 tartan vista drive City: alexandria County: FAIRFAX State: VA Telephone Number: (703)599-7099											
Associated Call Signs											

<NA>

Waivers/Conditions:

Antennas employed for mobile use over 6.1 meters may be deployed without specific prior approval of the Commission 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).

Fixed BAS and Low Power Auxiliary Stations in the UHF TV band are licensed on a secondary basis to existing-and future-primary operations and cannot cause harmful interference to primary operations nor claim protection from harmful interference from primary operations.

