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.

98		RAD	IO ST	'ATIO	N AUT	HORIZA	ΓΙΟΝ				
AFATUNICAT LIC	TONSO CENSEE: BULLOCK, I						Call Si			File Nur	
BU	TN: RICHARD BULLO ILLOCK, RICHARD 3 PACIFIC ST UNIT 4	оск					URVP5		io Servic		
	NTA MONICA, CA 904	405							tory Sta ARS	tus	
FCC Re	egistration Number (Fl	RN): 00328	64498				Frequ	ency Coo		on Numb	er
	fective Date 2-19-2022				Expiration Date 12-19-2030			Print Date 12-20-2022			
Fixed Lo Loc. 1 Loc. 2	ocation Address or Mo Area of operation Operating Nationwide Area of operation	bile Area of	Opera awaii, A	i tion Alaska, a		SPECIFIC.	ATION	8			
Loc. 1	Area of operation Operating Nationwide Area of operation Operating within the C	bile Area of	Opera awaii, A	i tion Alaska, a				8			
Loc. 1 Loc. 2 Antenna Loc Ant	Area of operation Operating Nationwide Area of operation Operating within the C	bile Area of	Opera awaii, A	ntion Alaska, a States. No.	nd US T		Output Power	ERP	_		Construct Deadline Date
Loc. 1 Loc. 2 Antenna Loc Ant	Area of operation Operating Nationwide Area of operation Operating within the C as t Frequencies	bile Area of including Ha	Opera awaii, <i>A</i> Jnited S Sta.	ntion Alaska, a States. No.	nd US T	erritories. Emission	Output	ERP	Ht./Tp		Deadline
Loc. 1 Loc. 2 Antenna Loc Antono. No.	Area of operation Operating Nationwide Area of operation Operating within the C as t Frequencies . (MHz)	bile Area of including Ha Continental U	^c Opera awaii, A Jnited S Sta. Cls.	ation Alaska, a States. No. Units	nd US T	erritories. Emission Designator 200KF3E	Output Power (watts)	ERP (watts)	Ht./Tp	AAT	Deadline
Loc. 1 Loc. 2 Antenna Loc Antono. No.	Area of operation Operating Nationwide Area of operation Operating within the C as t Frequencies . (MHz) 000470.00000000-00048	bile Area of including Ha continental U 38.00000000	^c Opera awaii, <i>A</i> Jnited S Sta. Cls. MO	ttion Alaska, a states. No. Units 15	nd US T	erritories. Emission Designator 200KF3E 200KF3E	Output Power (watts) 0.050	ERP (watts) 0.050	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 as t Frequencies . (MHz) 000470.00000000-00048 000494.0000000-00060	bile Area of including Ha Continental U 38.00000000 08.00000000	^c Opera awaii, A Jnited S Sta. Cls. MO MO	ttion Alaska, a States. No. Units 15 15	nd US T	erritories. Emission Designator 200KF3E 200KF3E 200KF3E	Output Power (watts) 0.050 0.050	ERP (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 as t Frequencies . (MHz) 000470.00000000-00048 000494.0000000-00021 000174.0000000-00021	bile Area of including Ha Continental U 38.00000000 08.00000000	^c Opera awaii, <i>A</i> Jnited S Sta. Cls. MO MO MO	ttion Alaska, a States. No. Units 15 15 10	nd US T	erritories. Emission Designator 200KF3E 200KF3E 200KF3E	Output Power (watts) 0.050 0.050 0.050	ERP (watts) 0.050 0.050 0.050	Ht./Tp	AAT	Deadline

Licensee Name: BULLOCK, RICHARD

Call Sign: WRVP502			File Number: 0010199934					Print Date: 12-20-2022				
Ant	enna	s										
		Frequencies (MHz)		Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)		-	Ant. AAT meters	Construct Deadline Date
2	1	000470.00000	000-000488.00000000	МО	15		200KF3E	0.050	0.050			
2	1	000494.00000	000-000608.00000000	МО	15		200KF3E	0.050	0.050			
Con Add	trol] ress:	Points Pt. No. 1 : 848 Pacific S										
City	: Sar	nta Monica	County: LOS ANGE	ELES	State: (CA TO	elephone Nu	mber: (2	13)393-1	101		
Ass	ociate	ed Call Signs										
	<na< td=""><td>></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></na<>	>										
Wai	vers/	/Conditions:										
Ant	enna	s employed for	r mobile use over 6.1	meters	may be	deployed	without spe	cific prior	r approva	l of the C	Commiss	ion provided

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.