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.

LI		RODUCTIONS IN	Ϋ́C			Call Si	ion	File	umber	
	LENSEE: OKIGINAL FI		WRAM522							
OR 308	TN: SAM YAMADA IGINAL PRODUCTION 3 WEST VERDUGO AV				I	G - Indus		o Service iness Pool, Cor	ventional	
BU	RBANK, CA 91502		Regulatory Status PMRS							
ECC D.		N). 0027000240				Frequ	ency Coo	ordination Nu	nber	
FCC RE	FCC Registration Number (FRN):0027009349Grant Date 01-08-2018Effective Date 01-08-2018						2	Print Date		
	•	STATION	ГЕСНИ	IICAL S	SPECIFIC.	ATION	s			
Fixed Lo	ocation Address or Mob	ile Area of Opera	tion							
Fixed Lo Loc. 1 Loc. 2	Area of operation Operating within a 40.0 BURBANK, LOS ANC Area of operation Operating Nationwide i	km radius around ELES county, CA	34-10-14			7,				
Loc. 1	Area of operation Operating within a 40.0 BURBANK, LOS ANC Area of operation Operating Nationwide i	km radius around ELES county, CA	34-10-14			<i>,</i> ,				
Loc. 1 Loc. 2 Antenna Loc Ant	Area of operation Operating within a 40.0 BURBANK, LOS ANC Area of operation Operating Nationwide i	km radius around ELES county, CA	34-10-14 Alaska, a No.	nd US Te		Output		Ant. Ant. Ht./Tp AAT meters mete	Construct Deadline rs Date	
Loc. 1 Loc. 2 Antenna Loc Ant	Area of operation Operating within a 40.0 BURBANK, LOS ANC Area of operation Operating Nationwide i as t Frequencies	km radius around ELES county, CA ncluding Hawaii, A Sta.	34-10-14 Alaska, a No.	nd US Te	erritories. Emission	Output Power		Ht./Tp AAT	Deadline	
Loc. 1 Loc. 2 Antenna Loc Ant No. No.	Area of operation Operating within a 40.0 BURBANK, LOS ANC Area of operation Operating Nationwide i as t Frequencies (MHz)	km radius around GELES county, CA ncluding Hawaii, A Sta. Cls.	34-10-14 Alaska, a No. Units	nd US Te	erritories. Emission Designator	Output Power (watts)	(watts)	Ht./Tp AAT	Deadline rs Date	
Loc. 1 Loc. 2 Antenna Loc Ant No. No. 1 1	Area of operation Operating within a 40.0 BURBANK, LOS ANC Area of operation Operating Nationwide i as t Frequencies . (MHz) 000152.93000000	km radius around GELES county, CA ncluding Hawaii, A Sta. Cls. MO	34-10-14 Alaska, a No. Units 75	nd US Te	Emission Designator 11K2F3E	Output • Power (watts) 5.000	(watts) 5.000	Ht./Tp AAT	Deadline rs Date 01-08-2019	

Licensee Name: ORIGINAL PRODUCTIONS INC.

Call Sign: WRAM522		File Nu	mber:			Print Date:					
Antennas											
		Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)			Ant. AAT meters	Construct Deadline Date
1	1	000153.10250000	МО	75		11K2F3E	5.000	5.000			01-08-2019
1	1	000153.20750000	МО	75		11K2F3E	5.000	5.000			01-08-2019
1	1	000159.62250000	МО	75		11K2F3E	5.000	5.000			01-08-2019
1	1	000159.78750000	МО	75		11K2F3E	5.000	5.000			01-08-2019
2	1	000151.50500000 Frequency 000151.50500000 Specia Operation on this frequency is on a no operations in Canada. Licensee is resp contribution of this frequency is only a first of the second seco	on-interfer oonsible f	rence bas or resolv	ing any co	omplaints of ir	nterference				
2	1	operations on this frequency, includin 000151.51250000	g, if nece MOI	ssary, ce 75	ssation of	such operation 11K2F3E	ns. 5.000	5.000			
		Frequency 000151.51250000 Specia Operation on this frequency is on a no operations in Canada. Licensee is resp operations on this frequency, includin	on-interfer oonsible f	rence bas or resolv	ing any co	omplaints of ir	nterference				
2	1	000151.76000000 Encourage 000151 76000000 Specie	MOI I Conditi	75		11K2F3E	5.000	5.000			
2		Frequency 000151.76000000 Specia Operation on this frequency is on a no operations in Canada. Licensee is resp operations on this frequency, includin	on-interfer oonsible f g, if nece	rence bas or resolv ssary, ce	ing any co	omplaints of ir such operation	nterference ns.	e to Canad			
2	1	000154.52750000 Frequency 000154.52750000 Specia	MOI I Conditi	75 on		11K2F3E	5.000	5.000			
		Operation on this frequency is on a no operations in Canada. Licensee is resp operations on this frequency, including	on-interfer oonsible f g, if nece	rence bas or resolv ssary, ce	ing any co	omplaints of ir such operation	nterference ns.	e to Canad			
2	1	000158.40000000 Frequency 000158.40000000 Specia	MOI I Conditi	75 on		11K2F3E	5.000	5.000			
		Operation on this frequency is on a no operations in Canada. Licensee is resp operations on this frequency, including	on-interfer oonsible f g, if nece	rence bas or resolv ssary, ce	ing any co	omplaints of ir such operation	nterference ns.	e to Canad			
2	1	000158.40750000 Frequency 000158.40750000 Specia Operation on this frequency is on a no operations in Canada. Licensee is resp operations on this frequency, includin	on-interfer oonsible f	rence bas or resolv	ing any co	omplaints of ir	nterference	e to Canad		ns arising	from

Licensee Name: ORIGINAL PRODUCTIONS INC.

Call	Sign	n: WRAM522	File Nu	mber:			Print Date:				
Antennas											
		Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)		_	Ant. AAT meters	Construct Deadline Date
2		000151.62500000 Frequency 000151.62500000 Special Operation on this frequency is on a no operations in Canada. Licensee is resp operations on this frequency, includin	n-interfer onsible fo	ence bas or resolvi	ing any co	dian operation	5.000 ns and you terference		ept all inte	erference f	from
2	1	000151.70000000 Frequency 000151.70000000 Special Operation on this frequency is on a no operations in Canada. Licensee is resp operations on this frequency, including	MOI Condition-interfer	75 on ence bas or resolv	is to Cana	11K2F3E dian operation omplaints of in	5.000 ns and you terference				
Con Add	trol I ress:	Points Pt. No. 1 308 WEST VERDUGO AVE RBANK County: LOS ANGEI	LES S	tate: CA	A Tele	ephone Num	ber: (81	8)295-69	66		
Asso	ciate	ed Call Signs									
<	:NA	>			C						
Wai [*] NOI		Conditions:				Q					
								20			