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.

	一般初			afety a	and Ho	omelan	ons Con d Security HORIZA	Burea					
]	LIC	ENSEE: BENNETT S DISTRICT	PRINGS FIR	E PRO	TECTIO	ON		Call Si KD2172			File Nu	nber	
ATTN: FIRE CHIEF BENNETT SPRINGS FIRE PROTECTION DISTRICT 11625 HWY 64								Radio Service PW - Public Safety Pool, Conventional Regulatory Status					
1	LEBANON, MO 65536							Freque	PN ency Coo	IRS ordinatio	on Numb	er	
FCC	Re	gistration Number (F	(RN): 000629	93815									
		Grant Date 04-10-2002		Date 002			iration Date 3-14-2012		Print Date				
			STAT	ION 1	TECHN	VICAL S	SPECIFICA	ATIONS	5				
Fixed	Lo	cation Address or Mo	obile Area of	Opera	tion								
Fixed Loc. 1 Loc. 2	1	cation Address or Mo Address: 11625 HWY City: LEBANON Lat (NAD83): 37-42- Area of operation Operating within a 40	Y 64 County: L 41.1 N Long	ACLEI g (NAD	DE 9 83): 092			o.: N/A	Ground	Elev: 34	41.0		
Loc.	1 2	Address: 11625 HWY City: LEBANON Lat (NAD83): 37-42- Area of operation Operating within a 40	Y 64 County: L 41.1 N Long	ACLEI g (NAD	DE 9 83): 092	2-50-35.7		o.: N/A	Ground	Elev: 34	41.0		
Loc. 2 Loc. 2 Anter Loc 2	1 2 nna Ant	Address: 11625 HWY City: LEBANON Lat (NAD83): 37-42- Area of operation Operating within a 40	Y 64 County: L 41.1 N Long .0 km radius a	ACLEI g (NAD	DE 983): 092 fixed loc No.	2-50-35. cation 1		Output Power	ERP	Ant. Ht./Tp	Ant. AAT	Construct Deadline	
Loc. 2 Loc. 2 Anter Loc 4 No. 1	1 2 nna Ant	Address: 11625 HWY City: LEBANON Lat (NAD83): 37-42- Area of operation Operating within a 40 s Frequencies	Y 64 County: L 41.1 N Long .0 km radius a	ACLE g (NAD around : Sta.	DE 983): 092 fixed loc No.	2-50-35. cation 1	W ASR N Emission Designator	Output Power (watts)	ERP	Ant. Ht./Tp meters	Ant.	Deadline	
Loc. 2 Loc. 2 Anter Loc 4 No. 1	1 2 nna Ant No.	Address: 11625 HWY City: LEBANON Lat (NAD83): 37-42- Area of operation Operating within a 40 s Frequencies (MHz)	Y 64 County: L 41.1 N Long .0 km radius a	ACLE g (NAD round : Sta. Cls.	DE 983): 092 fixed loo No. Units	2-50-35. cation 1	W ASR N Emission Designator	Output Power (watts)	ERP (watts)	Ant. Ht./Tp meters	Ant. AAT meters	Deadline	
Loc. 2 Loc. 2 Anter Loc 2 No. 1 1 2	1 2 Ant No.	Address: 11625 HWY City: LEBANON Lat (NAD83): 37-42- Area of operation Operating within a 40 s Frequencies (MHz) 000151.08500000	Y 64 County: L 41.1 N Long .0 km radius a	ACLEI g (NAD around a Sta. Cls. FB	DE 983): 092 fixed loc No. Units 1	2-50-35. cation 1	W ASR N Emission Designator 20K0F3E	Output Power (watts) 50.000	ERP (watts)	Ant. Ht./Tp meters	Ant. AAT meters	Deadline	
Loc. 2 Loc. 2 Anter Loc 2 No. 1 1 2 2	1 2 nna: Ant No.	Address: 11625 HWY City: LEBANON Lat (NAD83): 37-42- Area of operation Operating within a 40 s Frequencies (MHz) 000151.08500000 000151.08500000	Y 64 County: L 41.1 N Long .0 km radius a	ACLEI g (NAD uround : Sta. Cls. FB MO	DE 983): 092 fixed loo No. Units 1 25	2-50-35. cation 1	7 W ASR N Emission Designator 20K0F3E 20K0F3E	Output Power (watts) 50.000 100.000	ERP (watts)	Ant. Ht./Tp meters	Ant. AAT meters	Deadline	
Loc. 2 Loc. 2 Anter Loc 2 No. 1 1 2 2	1 2 nna: Ant No. 1 1	Address: 11625 HWY City: LEBANON Lat (NAD83): 37-42- Area of operation Operating within a 40 s Frequencies (MHz) 000151.08500000 000151.08500000 000154.28000000	Y 64 County: L 41.1 N Long .0 km radius a	ACLEI g (NAD around : Sta. Cls. FB MO MO	DE 983): 092 fixed loo No. Units 1 25 25	2-50-35. cation 1	W ASR N Emission Designator 20K0F3E 20K0F3E 20K0F3E	Output Power (watts) 50.000 100.000 100.000	ERP (watts)	Ant. Ht./Tp meters	Ant. AAT meters	Deadline	

Licensee Name: BENNETT SPRINGS FIRE PROTECTION

Call Sign: KD21727	File Number:	Print Date:
Control Points Control Pt. No. 1 Address: 11625 HWY 64 City: LEBANON County:	State: MO Telephone Number:	(417)588-9833
Associated Call Signs		
<na></na>		
Waivers/Conditions: NONE		