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.

) F	Cederal Com Public Safety a RADIO ST.	and Ho	omelan	d Security	Burea					
LICENSEE: UNIFIED SCHOOL DISTRICT 385						Call Sign KNAX722			File Number 0009483105		
UNI 202	'N: JUNE BROWN FIED SCHOOL DISTF W MARKET ST		Radio Service PW - Public Safety Pool, Conventional								
	3OX 67002 DOVER, KS 67002		Regulatory Status PMRS								
FCC Registration Number (FRN): 0004709184						Frequency Coordination Number					
	Grant Date 04-07-2021		Effective Date 04-07-2021		Expiration Date 04-21-2031		9	Print Date 04-08-2021			
		STATION 1	TECHN	VICAL S	SPECIFIC	ATIONS	S .				
	Area of operation Operating within a 32.0 ANDOVER, BUTLER		37-43-0	5.1 N, 09	07-08-39.1 W	<i>y</i> ,					
Loc Ant No. No.	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)		_	Ant. AAT meters	Construct Deadline Date	
1 1	000155.26500000	FB	1		11K2F3E	60.000	150.000	24.0	24.1		
2 1	000155.26500000	МО	37		11K2F3E	60.000	60.000				
following frequence	ons: to §309(h) of the Comr g conditions: This licen ies designated in the lic or the right granted ther	se shall not vest in ense beyond the term	the licer m thereo	nsee any and a soft nor in a	right to opera any other ma	ate the sta	tion nor authoriz	any right ed herein	in the us	se of the er the	
1934, as	amended. See 47 U.S.C munications Act of 1934	C. § 310(d). This lie	cense is	subject in	n terms to the				nferred b		

Licensee Name: UNIFIED SCHOOL DISTRICT 385

Call Sign: KNAX722	File Number: 0009483105	Print Date: 04-08-2021			
Control Points Control Pt. No. 1 Address: 1747 N ANDOVER RD City: ANDOVER County: BUTLER	State: KS Telephone Number: (3	16)733-5017			
Associated Call Signs					
<na></na>					
Waivers/Conditions: NONE					