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.

	D	F	ederal Comm Wireless T RADIO STA	eleco	mmu	nicatio	ons Burea	au	sion					
LICENSI	EE: TEXAR	KANA COM	MUNITY COLLEGI	Ξ										
TEXARKANA COMMUNITY COLLEGE 2500 N. ROBINSON ROAD TEXARKANA, TX 75599								Call Sign WLD968						
									File Number					
								Radio Service AS - Aural Studio Transmitter Link						
FCC Registration Number (FRN): 0003764172									SMSA			Station Class FXO		
G	tration Nun Frant Date 2-26-1985	nber (FRN): (D003764172 Effective Date Expiration 05-04-2005 08-01-20						e Print 1 08-04-					
0	2-20-1705		03-04-2003		CATI		00-01-2	02)			00-	04-20	21	
Fixed Location Address or Area of KTXK Studio 2500 N. ROBInSON I City: TEXARKANA County: Loc No. Location Name 001 KTXK Studio 002 KTXK transmitter			oad 30WIE State: Latitude 33-26-43.4 N 33-23-34.0 N	Longitude 094-04-35.6 W			Eleva 98.0 91.4	Elevation 98.0			Antenna Structure Registration No. 1053966			
Frequency (MHz)		Emission Desig	FRF EIRP Constr (dBm) Date	-			Ant Hgt (m)	Gain (dBi) Refle Ht(m)x	ector	POL	AZIM (deg)		Rec Call Sign	
950.0	0.00050	400KF9W	56.300	001	1	001	29.9	18.0	20.0	v	249.6	002	WLD968	
Conditi Pursuan followin frequence license r 1934, as	ons: t to §309(h) g conditions cies designat for the right amended. S	of the Commu This license ed in the licen granted thereu See 47 U.S.C.	adcast Parent Station mications Act of 193 shall not vest in the se beyond the term the inder shall be assigned § 310(d). This licent as amended. See 47	4, as a licens hereof ed or o se is s	amen see ar f nor otherv	ded, 47 ny righ in any wise tra ct in ter	7 U.S.C. § t to opera other mar ansferred	te the st nner tha in viola	ation no n author tion of t	r any ized l he Co	right in herein. ommuni	the us Neithe cation	se of the er the s Act of	