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.

	e deral Comm Public Safety and RADIO STAT	l Homela	and Security	y Bureau			
LICENSEE: TEXAS, STATE OF (DPS)				Call Sign WQST305	File Number 0010661344		
ATTN: ENGINEERING SERVICES, IOD TEXAS, STATE OF (DPS) 5805 N. LAMAR				Radio Service PW - Public Safety Pool, Conventional			
PO BOX 4087 AUSTIN, TX 78773-0259				Regulatory Status PMRS			
FCC Registration Number (FR	N): 0001672419			Frequency Co	ordination Num	ber	
Grant Date 08-19-2023	Effective Date 08-19-2023		-	Expiration Date 11-12-2033		Print Date 08-19-2023	
	STATION TECHNICAL SPECIFICATIONS						
Loc. 1 Address: 4511 STARLI City: BAY CITY Lat (NAD83): 28-57-26 Antennas Loc Ant Frequencies No. No. (MHz) 1 1 000159.21000000 Control Points	County: MATAGOR .0 N Long (NAD83) Sta. N	o. No.	Emission	No.: 1200424 Gr Output ERP Power (watts) (watts) 100.000 185.000	Ant. Ant. Ht./Tp AAT meters meters	Construct Deadline 5 Date 11-12-2014	
Control Pt. No. 1 Address: 19692 US HIGHWAY 5		ate: TX	Telephone Nu	umber: (979)541-	4595		
Conditions: Pursuant to §309(h) of the Comm following conditions: This licens frequencies designated in the licen license nor the right granted there 1934, as amended. See 47 U.S.C. the Communications Act of 1934,	e shall not vest in the use beyond the term the under shall be assigned § 310(d). This licens	licensee any hereof nor in ed or otherw se is subject	y right to oper n any other ma vise transferred t in terms to th	ate the station nor anner than authori l in violation of th	any right in the uzed herein. Neith e Communication	use of the ner the ns Act of	

Call Sign: WQST305	File Number: 0010661344	Print Date: 08-19-2023
Associated Call Signs KA2686, WQBC290		
<na></na>		
Waivers/Conditions:		
NONE		
)