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.

				al Comr Wireless T RADIO ST	'eleco	ommu	inicatio	ons Burea	au	ssion					
LICENSE	E: IHM L	ICENSES, I	LC								(Call Sig	<u> </u>		
IHM LICENSES, LLC 7136 S. YALE AVENUE SUITE 501 TULSA, OK 74136										WQTU949					
										File Number					
									Radio Service AS - Aural Studio Transmitter Link						
ECC Desistantian Number (EDN):										SMSA			Station Class FXO		
FCC Registration Number (FRN):Grant DateEffective Da04-17-201408-16-2017						Ţ	Expiration Date 04-01-2028				Print Date 05-11-2021				
					LO	CATI	ION								
Fixed Location Address or Area of Operation: 26869 PEOPLES ROAD City: MADISON County: LIMESTONE State: AL Loc No. Location Name Latitude Longitude 001 GREENBRIER STUDIO 34-38-06.3 N 086-50-46.0 W 002 WQRV-FM REPEATER 34-44-16.0 N 086-31-57.0 W FREQUENCY PATHS						0 W 0 W	Elevation 175.3 487.7			Antenna Structure Registration No.					
Frequency	Tol	Emission	FIRI	P Constr	~			1S Ant Hgt	Gain	Beam	POL	AZIM	Rec	Rec	
(MHz)	(%)	Desig		n) Date	No		Loc No	(m)	(dBi) Ref			(deg)		Call Sign	
951.5	0.0002	5 300KF8E	57.90	00 10-17-201	5 001	1	001	22.9	22.1	12.5	v	68.2	002		
following frequenci license no 1934, as a	ID of the <i>A</i> ns: to §309(h condition es designa or the righ amended.) of the Com ns: This lice ated in the lic t granted the See 47 U.S.	munication nse shall no cense beyo reunder sh C. § 310(d	harent Station ns Act of 193 ot vest in the nd the term t all be assign). This licen nded. See 47	34, as licen hereo ed or se is s	amen see ai f nor other subjec	ded, 47 ny righ in any wise tra ct in ter	7 U.S.C. § t to opera other mar ansferred	te the s nner th in viol	station no an autho ation of	or any rized l the Co	right in herein. ommuni	the u Neith cation	se of the er the s Act of	