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.

Federal Communications Commission Wireless Telecommunications Bureau RADIO STATION AUTHORIZATION												
LICENSE	E: KOB-T	V, LLC										
							Call Sign WPWY554					
KOB-TV, LLC 3415 UNIVERSITY AVE., WEST ST. PAUL, MN 55114 FCC Registration Number (FRN): 0002624427								File Number				
								Radio Service TT - TV Translator Relay				
								SMSA			Station Class FXO	
Gr	ant Date -10-2003		Effective Date Expiration I 07-03-2013 10-01-203					Print Date 01-06-2023				
		•			ATION			•				
Approximate City: Dora Loc No. 001 002	Coun	East of Elida, N ty: ROOSEVE on Name S	LT State: NM Latitude 33-54-05.1 N 34-26-23.0 N	33-54-05.1 N 103-30-44.7 W			Antenna Structu Elevation 1377.4 1316.7					
Frequency (MHz)	Tol (%)	Emission Desig	EIRP Constr (dBm) Date	-	Seg Emit Loc No	Ant Hgt (m)	Gain Beam (dBi) (deg) Reflector Ht(m)xWd(m	·	AZIM (deg)	Loc No		
2073.5- 2085.5	0.00050	0 12M0D7W	61.300 10-14-201	0 002	1 001	21.3	29.3 5.9	V	24.7	002		
The license te Condition Pursuant following	ID of the A erm is con ns: to §309(h) g condition	of the Commu	adcast Parent Station e parent station licen inications Act of 19 shall not vest in the se beyond the term	nsed wit 34, as an e license	th FAC ID mended, 4' ee any righ	35313 7 U.S.C. § t to opera	te the station n	or any	right in	the us	e of the	
1934, as a	amended.	See 47 U.S.C.	nder shall be assign § 310(d). This licen as amended. See 4'	nse is su	bject in ter							

Licensee Name: KOB-TV, LLC

Call Sign: WPWY554

File Number:

Print Date: 01-06-2023

Waivers/Conditions:

The license term is concurrent with the parent station licensed with FAC ID 35313 The license term is concurrent with the parent station licensed with FAC ID 35313

> FCC 601-M August 2007