## **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.

	)	Fe	ederal Com Wireless RADIO S'	Telecon	ımur	nicatio	ons Burea	u	ssion						
LICENSE	E: Hearst	Properties Inc.													
									<b>Call Sign</b> KT4162						
ATTN: HEARST PROPERTIES INC. HEARST PROPERTIES INC. P.O. BOX 18									<b>File Number</b> 0010304544						
RALEIGH, NC 27602									<b>Radio Service</b> TP - TV Pickup						
FCC Regist	ration Nu	<b>mber (FRN):</b> 0	0002538445						SMS	A			<b>on Class</b> MO		
Gr	<b>ant Date</b> -07-1988		Effective Date Expir			<b>xpiration</b> 10-01-20				<b>Print Date</b> 03-03-2023					
				LOC	ATIC	ON									
Fixed Location Address or Area of Circular Area Of Operation Defined 35-07-28.1 N, 106-36-19.0 W   City: ALBUQUERQUE Cou   Loc No. Location Name   001 002 Sandia Crest			y Radius KM Aron y: BERNALILLO Latitude 35-07-28.1 N 35-12-53.0 N	<b>Sta</b> 1 1 1	<b>State:</b> NM <b>Longitude</b> 106-36-19.0 106-27-03.0		) W	W 3229.1		Antenna Structure Registration No. 1056647					
				REQUEN				<u> </u>				<b>D</b>			
Frequency (MHz)	Tol (%)	Emission Desig	EIRP Constr (dBm) Date	Path No	_	Emit Loc No	Ant Hgt (m)	(dBi) Refl	Beam (deg) ector xWd(m)	POL	AZIM (deg)	Rec Loc No			
2025.5- 2109.5	0.0005	0 12M0D7W	57.800 08-24-20	10 002	1	001	6.1	20.0	14.2	S	VARY	002			
<b>Condition</b> Pursuant following frequenci license no 1934, as a	D of the A ns: to §309(h g condition es designa or the righ amended.	) of the Communs: This license ated in the license t granted thereu See 47 U.S.C.	nications Act of 19 shall not vest in th se beyond the term nder shall be assig § 310(d). This lice as amended. See 4	934, as an the license thereof ned or of ense is su	mend ee any nor in therw	led, 47 y right n any o vise tra t in ter	U.S.C. § to operat other man	the the s ner tha in viola	tation no an autho ation of t	or any rized l the Co	right in herein.	the us Neithe cation	se of the er the s Act of		

\_

## Licensee Name: HEARST PROPERTIES INC.

## Call Sign: KT4162

**File Number:** 0010304544

Print Date: 03-03-2023

## Waivers/Conditions:

Antenna structures for land, base and fixed stations authorized for operation at temporary unspecified locations may be erected without specific prior approval of the Commission where such antenna structures do not exceed a height of 60.96 meters (200 feet) above ground level; provided that the overall height of such antennas more than 6.10 meters (20 feet) above ground, including their supporting structures (whether natural formation or man-made), do not exceed any of the slope ratios set forth in Section 17.7(b). Any antenna to be erected in excess of the foregoing limitations requires prior Commission approval. Licensees seeking such approval should file application for modification of license. In addition, notification to the Federal Aviation Administration is required whenever the antenna will exceed 60.96 meters (200 feet) above the ground and whenever notification is otherwise required by Section 17.7 of the Commission's Rules. Such notification should be given by filing FAA Form 7460-1, Notice of Proposed Construction or Alteration, in duplicate, with the nearest office of the Federal Aviation Administration, which form is available from that office.

Grant of an application to identify receive-only sites in this authorization merely records receive-site data that the licensee filed voluntarily, to facilitate coordination, without determining the accuracy of this data or the licensee sright to coordination or interference protection for these facilities. See e.g., 47 C.F.R. § 2.106, Federal Table for 2025-2110 MHz and US Note 346, and 47 C.F.R. § 25.254, 25.255, and 27.1133. Additionally, this grant does not modify the licensee's authorization to operate a TV Pickup Transmitter(s) under call sign KT4162 and such grant date is irrelevant in determining whether the BAS operation is []previously licensed[] for purposes of 47 C.F.R. § 27.1133 and similar interference-protection rules.

This authorization permits the simultaneous operation of multiple transmitters as long as the technical parameters of each transmitter are consistent with the parameters specified on this authorization and each transmitter is operated in accordance with applicable FCC rules.