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.

: Sal			Federal	Comn Wireless To						ssion					
	y		R	RADIO STA	ΔΤΙΟ	N AU	J THO	RIZATI	ON						
LICENSE	E: Hearst	Stations In	с.												
ATTN: HEARST STATIONS INC. HEARST STATIONS INC. 150 FAYETTEVILLE STREET SUITE 17 RALEIGH, NC 27601										Call Sign WPJB932 File Number 0010304836 Radio Service					
	.,									T		Intercit		y	
FCC Registr	ration Nu	umber (FR)	N)• 00015875	83						SMS	A			on Class XO	
FCC Registration Number (FR Grant Date 11-03-1995			Effective Date Expiration 03-02-2023 12-01-									Print Date 03-03-2023			
						CATI	ON								
Fixed Locati Pine Hill, En City: Rescue	d of Pine		a of Operation	n: State: CA	A		6								
Loc No. Location Name			Latitude Longitu					e Elevation			Antenna Structure Registration No.				
Loc No.	Locati	on Name	Lat	itude		Long	zitude		Elev	ation				n No.	
	Locati Pinehil			itude 43-10.3 N			gitude 59-25.4	4 W	Elev 623.0				tratio	n No.	
001	Pinehil		38-4	43-10.3 N 35-16.0 N		120-5 121-2	59-25.4 29-26.0) W	· · · · ·			Regis	tratio	n No.	
001 002	Pinehil Sacram	l, CA aento, CA	38-4 38-3	43-10.3 N 35-16.0 N FRE	EQUE	120-5 121-2 NCY	59-25.4 29-26.0 PATH) W IS	623.0 6.1)		Regis 10365	itratio		
001	Pinehil	l, CA	38-4 38-3	43-10.3 N 35-16.0 N FRE Constr	EQUE	120-5 121-2 NCY	59-25.4 29-26.0 PATH) W	623.(6.1 Gain (dBi) Ref		·	Regis	itratio		
001 002 Frequency	Pinehil Sacram Tol (%)	l, CA nento, CA Emission	38-4 38-3 EIRP (dBm)	43-10.3 N 35-16.0 N FRE Constr	EQUE Path No	120-5 121-2 NCY	59-25.4 29-26.0 PATH Emit Loc) W IS Ant Hgt	623.(6.1 Gain (dBi) Ref) Beam (deg) lector	·	Regis 10365 AZIM	63 Rec Loc	Rec Call	
001 002 Frequency (MHz) 13162.5 13162.5	Pinehil Sacram Tol (%) 0.0010 0.0010	l, CA nento, CA Emission Desig 0 25M0D1W 0 25M0D1W	38-4 38-3 EIRP (dBm) V 24.000 V 25.000	43-10.3 N 35-16.0 N FRE Constr Date 05-03-2022 05-03-2022	EQUE Path No 001 001	120-5 121-2 NCY Seg	59-25.4 29-26.0 PATH Emit Loc No 001 001) W IS Ant Hgt (m) 7.6 7.6	623.0 6.1 Gain (dBi) Refi Ht(m): 47.6 47.6	Beam (deg) lector xWd(m) 0.7 0.7	V V	Regis 10365 AZIM (deg) 251.6 251.6	Rec Loc No 002 002	Rec Call	
001 002 Frequency (MHz) 13162.5 13162.5 13162.5	Pinehil Sacram Tol (%) 0.0010 0.0010 0.0010	l, CA nento, CA Emission Desig 0 25M0D1W 0 25M0D1W 0 25M0D1W	38-4 38-3 EIRP (dBm) V 24.000 V 25.000 V 25.000	43-10.3 N 35-16.0 N FRE Constr Date 05-03-2022 05-03-2022 05-03-2022	Path No 001 001	120-5 121-2 NCY Seg 1 1 1	59-25.4 29-26.0 PATE Emit Loc No 001 001 001) W HS Ant Hgt (m) 7.6 7.6 7.6 7.6	623.0 6.1 Gain (dBi) Refl Ht(m): 47.6 47.6 47.6	Beam (deg) lector xWd(m) 0.7 0.7 0.7	V V V	Regis 10365 AZIM (deg) 251.6 251.6 251.6	Rec Loc No 002 002 002	Rec Call	
001 002 Frequency (MHz) 13162.5 13162.5 13162.5 13162.5	Pinehil Sacram Tol (%) 0.0010 0.0010 0.0010 0.0010	l, CA hento, CA Emission Desig 0 25M0D1W 0 25M0D1W 0 25M0D1W 0 25M0D1W	38-4 38-3 EIRP (dBm) V 24.000 V 25.000 V 25.000 V 26.000	43-10.3 N 35-16.0 N FRE Constr Date 05-03-2022 05-03-2022 05-03-2022 05-03-2022	Path No 001 001 001 001	120-5 121-2 NCY Seg 1 1 1 1	59-25.4 29-26.0 PATE Emit Loc No 001 001 001 001) W HS Ant Hgt (m) 7.6 7.6 7.6 7.6 7.6	623.(6.1 Gain (dBi) Refl Ht(m) 47.6 47.6 47.6 47.6	Beam (deg) lector xWd(m) 0.7 0.7 0.7 0.7	V V V V	Regis 10365 AZIM (deg) 251.6 251.6 251.6 251.6	Rec Loc No 002 002 002 002 002	Rec Call	
(MHz) 13162.5 13162.5 13162.5	Pinehil Sacram Tol (%) 0.0010 0.0010 0.0010 0.0010 0.0010	l, CA nento, CA Emission Desig 0 25M0D1W 0 25M0D1W 0 25M0D1W	38-4 38-3 EIRP (dBm) V 24.000 V 25.000 V 25.000 V 26.000 V 27.000	43-10.3 N 35-16.0 N FRE Constr Date 05-03-2022 05-03-2022 05-03-2022	QUE Path No 001 001 001 001 001	120-5 121-2 NCY Seg 1 1 1 1 1 1	59-25.4 29-26.0 PATE Emit Loc No 001 001 001) W HS Ant Hgt (m) 7.6 7.6 7.6 7.6	623.0 6.1 Gain (dBi) Refl Ht(m): 47.6 47.6 47.6	Beam (deg) lector xWd(m) 0.7 0.7 0.7	V V V	Regis 10365 AZIM (deg) 251.6 251.6 251.6	Rec Loc No 002 002 002	Rec Call	
001 002 Frequency (MHz) 13162.5 13162.5 13162.5 13162.5 13162.5 13162.5 13162.5	Pinehil Sacram Tol (%) 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010	l, CA eento, CA Emission Desig 0 25M0D1W 0 25M0D1W 0 25M0D1W 0 25M0D1W 0 25M0D1W 0 25M0D1W	38-4 38-3 EIRP (dBm) V 24.000 V 25.000 V 25.000 V 25.000 V 26.000 V 27.000 V 28.000	43-10.3 N 35-16.0 N FRE Constr Date 05-03-2022 05-03-2022 05-03-2022 05-03-2022 05-03-2022 05-03-2022	EQUE Path No 001 001 001 001 001 001	120-5 121-2 NCY Seg 1 1 1 1 1 1 1 2	59-25.4 29-26.0 PATE Emit Loc No 001 001 001 001 001 001 001 001 001 00) W IS Ant Hgt (m) 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6	623.0 6.1 Gain (dBi) Ref1 Ht(m): 47.6 47.6 47.6 47.6 47.6 47.6 47.6	Beam (deg) lector xWd(m) 0.7 0.7 0.7 0.7 0.7 0.7 0.7	V V V V V V V V	Regis 10365 AZIM (deg) 251.6 251.6 251.6 251.6 251.6 251.6 251.6	Rec Loc No 002 002 002 002 002 002 002 002	Rec Call Sign	
001 002 Frequency (MHz) 13162.5	Pinehil Sacram Tol (%) 0.0010 0.00000000	l, CA nento, CA Emission Desig 0 25M0D1W 0 25M0D1W 0 25M0D1W 0 25M0D1W 0 25M0D1W 0 25M0D1W 0 25M0D1W 0 25M0D1W 0 25M0D1W	38-4 38-3 EIRP (dBm) V 24.000 V 25.000 V 25.000 V 26.000 V 26.000 V 28.000	43-10.3 N 35-16.0 N FRE Constr Date 05-03-2022 05-03-2022 05-03-2022 05-03-2022 05-03-2022 05-03-2022 05-03-2022 05-03-2022	Path No 001 001 001 001 001 001 001 001 001 00	120-5 121-2 NCY Seg 1 1 1 1 1 1 1 1 1 1 1 2 ameno see an 2 nor i otherw ubjec	59-25.4 29-26.0 PATE Emit Loc No 001 001 001 001 001 001 001 001 001 00) W IS Ant Hgt (m) 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6	623.(6.1 Gain (dBi) Refl Ht(m) 47.6 47.6 47.6 47.6 47.6 47.6 47.6 47.6	Beam (deg) lector xWd(m) 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	V V V V V V V V V V V V V V V V V V V	Regis 10365 AZIM (deg) 251.6 251.6 251.6 251.6 251.6 251.6 251.6 251.6	Rec Loc No 002 002 002 002 002 002 002 002 002 00	Rec Call Sign	

Licensee Name: HEARST STATIONS INC.

Call Sign: WPJB932

File Number: 0010304836

Print Date: 03-03-2023

Waivers/Conditions:

The Facility ID of the Associated Broadcast Parent Station for this license is 33875.

FCC 601-M August 2007